

# The Need for Military Training on Defence Training Estate South West (DTE SW)

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#### 1. Introduction and Background

#### Introduction

- 1.1 Since the inception of the Royal Navy SW England, and in particular the area around Plymouth, has been inextricably linked with the armed forces. This link has led to the development of numerous dockyards, barracks, coastal defences, ranges and training areas throughout the SW which in turn has resulted in the area being steeped in military history and architecture. DTE SW currently own or lease in excess of 16,540ha of land in the SW in order to support military training. As a consequence of military ownership, a lack of urban and agricultural development and the low impact of military training much of this land has been designated as Sites of Special Scientific Interest (SSSI), Special Areas of Conservation (SAC), Special Protection Areas (SPA) and Environmentally Sensitive Areas (ESA), it is also contains over 340 Scheduled Ancient Monuments (SAM).
- 1.2 The purpose of this paper is to justify the MoD's land holdings in DTE SW.

# Approach

- 1.3 The approach taken in this paper is:
  - To define the current training demand and possible future demand for training in DTE SW area and in particular on Dartmoor.
  - To look at the resources that are currently available to meet the identified training requirement, including Training on Private Land (TOPL), Simulation, Training Overseas and the acquisition of additional training land.
  - To draw conclusions.
  - To make recommendations.

#### Assumptions

- 1.4 A number of important assumptions underpin the assessments, conclusions and recommendations of this report, namely:
  - The implementation of the Future Army Structure (FAS).
  - The concept of Army Super Garrisons (ASG).

The conclusions of the High Level Assumptions Paper (HLAP).

#### Future Army Structure (FAS)

- 1.5 The first assumption is that the FAS proposals will be implemented. Following the publication of the Defence White Paper in December 2003, proposals for rebalancing the Army were presented in the FAS. An update on the implementation of these proposals, particularly those regarding the re-structuring of the Infantry, was presented to Parliament by the Secretary of State for Defence on 16 December 2004. This re-balancing is underpinned by 2 complementary changes:
  - The move towards a more balanced force organised around two armoured brigades, three mechanised brigades, a light and an air assault brigade, in addition to the Royal Marines Commando Brigade (3 Cdo Bde).
  - A move towards making the Army more robust and resilient and able to sustain enduring expeditionary operations.
- 1.6 Specific measures include:
  - The re-rolling of 4 Brigade (4 Bde) from Armoured to Mechanised.
  - The re-rolling of 19 Brigade (19 Bde) from Mechanised to Light.
  - The Royal Armoured Corps (RAC) will reduce by 7 Challenger 2 (CR2) Squadrons.
  - An additional reconnaissance regiment will be formed providing each of the Armoured and Mechanised Brigades with its own reconnaissance regiment.
  - Armoured Regiments in Mechanised Brigades will have an interim 'Light Squadron' as the first step towards developing a medium armoured capability ahead of the introduction of the Future Rapid Effects System (FRES).
  - The sixth AS90 Artillery Regiment will be re-roled to Light Gun in order to support 19 Bde.
  - An additional Regimental Headquarters and Engineer Squadron will be formed to support 3 Cdo Bde.
  - 101 Logistics Brigade (101 Log Bde) will be based in Aldershot.

<sup>&</sup>lt;sup>1</sup> HQ DTE Higher Level Assumptions Paper dated 25 May 2006.

1.7 Changes to the Infantry reflect the move to larger, multi-battalion regiments, which will result in battalions fixed by role and largely by location. Within the framework of the regimental structure, this will be achieved by having regiments of more than one battalion and a reduction in the number of battalions from 40 to 36. This new structure is known as the Future Infantry Structure (FIS). The Director of Infantry's staff has confirmed that, despite this overall reduction, the number of Infantry Battalions based in the UK is likely to increase. This is partly because the Army Board aspires to having a UK based Army in the medium term and assumes we would need to find basing locations for over 20,000 personnel returning from Germany prior to 2030<sup>2</sup>.

Army Super Garrisons (ASG)

1.8 The concept of ASG was introduced in the Strategy of the Army Estate <sup>3</sup> (SAE) to meet the basing and estate challenges of an Army that is likely to be progressively UK based. This was followed by a paper whose purpose was to propose "an Army view of Super Garrisons and their possible locations to meet single Service and Defence estate needs and makes recommendations for subsequent work".

Force Levels in Germany

1.9 It is the intention of the MoD to reduce force levels in Germany by 20,000 during the next 30 years<sup>5</sup>. These reductions will involve the move of 4 Mechanised Brigade (4 Mech Bde) back to the UK in the very near future and the possible relocation of Headquarters Allied Rapid Reaction Corps (ARRC), 102 Logistic Brigade (102 Log Bde) and 1 Signal Brigade (1 Sig Bde) to the UK over the period 2008 to 2026. These proposed moves will place considerable added demand on UK based Defence training assets.

High Level Assumptions Paper (HLAP)

<sup>&</sup>lt;sup>2</sup> Army Board Meeting of 22 November 2001.

<sup>&</sup>lt;sup>3</sup> ECAB/P(03)/20 dated 11 October 2003.

<sup>&</sup>lt;sup>4</sup> ECAB/P(04)/13 dated 21 October 2004.

<sup>&</sup>lt;sup>5</sup> Min AF Statement July 2006

- 1.10 As a pre-cursor to the preparation of this paper HQ DTE produced a HLAP (Annex A). The key conclusions of the HLAP are:
  - The Armed Forces will be of a broadly similar size and shape until 2050 unless there is a significant change in Foreign Policy.
  - The training requirement is likely to become more demanding on the training estate as the ranges and capabilities of weapons and equipment increases particularly with the introduction of FRES.
  - Simulation will enhance but not provide a substitute for live fire tactical training.
  - The general size and shape of the training estate will not change significantly but it will increasingly need to take account of environmental considerations.

# 2. An Outline of Army Training

#### Introduction

- 2.1 The purpose of this chapter is to explain, in general terms, how the Army is trained<sup>7</sup>. There is a requirement for individual training for recruits and for trained soldiers as part of their career development. There is also a need for the collective training of units (Battalions) and formations (Brigades).
- 2.2 Individual and collective training can be defined as follows:
  - Individual training is the training of individual soldiers in order to equip them with the skills necessary to survive on the battlefield, these include such skills as weapon handling, fitness, fieldcraft, the exercise of command and control and the maintenance of military standards in a large range of areas including fitness, first aid in battle, map reading and Chemical, Biological, Radiological and Nuclear (CBRN) protection procedures. It also includes Mandatory Annual Military Training Tests (MATTS)<sup>8</sup> and career development courses and is carried out at recruit training centres, other specialist centres and within soldiers' units.
  - Collective training is the training of formed (Field Army) units and their component parts, i.e. groups of soldiers, rather than individuals, to undertake their collective tasks.
- 2.3 The terms "unit' and 'sub-unit' are generic and relate to size, in the infantry the unit is called a battalion which is sub-divided into a number of companies. In the Royal Armoured Corps (RAC), Royal Artillery (RA), Royal Engineers (RE), Army Air Corps (AAC) and Royal Logistics Corps (RLC), the unit is the regiment whilst the sub-units are termed squadrons or, for the artillery, batteries. To complicate matters further, the sub-units in various Arms are further sub-divided. For example, Infantry companies are divided into a number of platoons. Table 2.1 below attempts to summarise the various terms that are used.

<sup>&</sup>lt;sup>7</sup> Whilst this chapter deals with the training of Army personnel it should be noted that both the RN and RAF have a requirement to conduct land based training.

<sup>&</sup>lt;sup>8</sup> MoD 2006 DIN 06 -027.

Table 2.1 Units and Sub-Units - Terminology of the British Army

Units	Sub-Units	Sub Sub-Units
Infantry Battalion	Company	Platoon
RAC Regiment	Squadron	Troop
RA Regiment	Battery	Section/Troop
AAC Regiment	Squadron	Flight
RE Regiment	Squadron	Troop
RLC Regiment	Squadron	Troop

- 2.4 A unit is normally commanded by a Lieutenant Colonel; a sub-unit by a Major, and a sub sub-unit by a Lieutenant or Captain. 'Units' vary in size, but are likely to be anything between 400 and 1,000 men, depending upon the particular Arm/role. Principal sub-units (companies, squadrons, and batteries) are typically in the order of 120 men. Sub sub-units (platoons, troops, etc) typically comprise of 10 to 30 men.
- 2.5 There is further sub-division in some cases. For example, Infantry platoons are divided into a number of sections of 8 men and further subdivided into 2 fire teams each of 4 men; sections and fire teams are commanded by a junior non-commissioned officer.

#### Phase 1 Training

- 2.6 Initial training is defined<sup>9</sup> as that training which," forms a baseline capability and generates common understanding". The training is divided into 2 phases, Phase 1 training is the same for all soldiers irrespective of which arm or service of the Army they eventually join. The course lasts for 14 weeks and is called the Common Military Syllabus (Recruits) (CMS(R)). It includes training in the basic military skills required of all soldiers.
- 2.7 Phase 1 training is run by the Army Training and Recruitment Division (ATRD) and is currently carried out at 4 Army Training Regiments (ATR) for

<sup>&</sup>lt;sup>9</sup> Army Doctrine Publication Land Operations dated May 2005.

servicemen and women destined to join the RAC, a Combat Support (CS) or a Combat Service Support (CSS) unit or at the Infantry Training Centre (ITC) for servicemen who have opted to join the Infantry. The ATRs are located in Pirbright (Surrey), Bassingbourne (Cambs), Winchester (Hants) and Lichfield (Staffs), the ITC is located in Catterick (Yorks). Junior Entrants (JE) undergo training at the Army Foundation College (AFC) Harrogate (Yorks).

2.8 As part of a recently announced reorganisation of Phase 1 training for soldiers<sup>10</sup> ATR Lichfield will close, ATR Pirbright will expand and undergo a large rebuild and ATR Winchester will re-role and become responsible for the training of JE and the TA.

#### Phase 2 Training

- 2.9 Phase 2 training is the specialist 'Special to Arm' training that is required to prepare recruits who have recently completed their basic Phase 1 training in order to allow them to take their place in a field unit. As this training is type specific depending on the requirements of individual arms and services syllabi and courses lengths vary considerably.
- 2.10 Details of Phase 2 training for the major Arms are set out below. As explained, Phase 2 courses are largely conducted at Arms Schools under the direct control of the relevant Arms Directorate, for example the Director of Infantry and the Director Royal Artillery.
  - Infantry Phase 1 and 2 training takes place at the ITC Catterick (Yorks).
  - RAC Phase 2 training takes place at the Armour Centre, Bovington (Dorset).
  - RA Phase 2 training takes place at the Royal School of Artillery (RSA) at Larkhill (Wilts).
  - RE Phase 2 training takes place at the Royal School of Military Engineering (RSME) which consists of the Combat Engineer School Minley (Hants) and the Construction Engineering School, Chatham (Kent).
  - RLC Phase 2 training for drivers is carried out at the Defence School of Transport (DST) Leconfield (Humberside), supply specialists and pioneers

<sup>&</sup>lt;sup>10</sup> HQ D/ATRA/5/2/18 ATR Rationalisation dated 19 Dec 2005.

are trained at the Defence Logistic Supply School (DLSS) Deepcut (Surrey) whilst caterers train at the Defence Food Services School (DFSS) Aldershot (Hants).

- REME Phase 2 training for electrical and mechanical engineers takes place at the School of Electrical and Mechanical Engineering (SEME) Bordon (Hants) and for aeronautical engineers at the School of Electrical and Aeronautical Engineering (SEAE) Arborfield (Hants).
- Royal Signals (R Signals) Phase 2 training takes place at the Royal School of Signals at Blandford (Dorset).
- AAC Phase 2 training takes place first at Middle Wallop in Hampshire, and then at the Field Army unit locations of Wattisham (Suffolk) and Dishforth (North Yorks).
- Adjutant Generals Corp (AGC) Phase 2 training takes place at Worthy Down (Hants).
- Royal Army Medical Corps (RAMC), Royal Army Dental Corps (RADC) and the Royal Army Veterinary Corps (RAVC) – Phase 2 medical training takes place at the Defence Medical Services Training Centre (DMSTC) Mytchette (Surrey) whilst veterinary training takes place in Melton Mowbray (Leics).

#### Phase 3 Training

2.11 Phase 3 training is undertaken by individual soldiers once they have been posted to their units in order to develop their careers, refresh skills and acquire new ones as they progress through the ranks. Phase 3 courses are typically run by Arms Schools or specialist centres, are designed to equip a soldier for specialist appointments and enable him or her to qualify for promotion. Phase 3 training courses are often referred to as 'career courses'.

# Collective Training

2.12 Collective training is defined as, "training which forms trained individuals into cohesive formations and units and broadens individual experience." Collective training, which has 6 levels of competence referred to as CT 1 to 6, takes place at all levels; section, platoon, company, battlegroup, brigade and division. The end states

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<sup>&</sup>lt;sup>11</sup> Army Doctrine Publication Land Operations dated May 2005.

that determine Collective Training Competence (CTC) for Combat Arms (CA), CS and CSS units is at Annex B. A wide range of training areas will be used to accommodate this training; small back door training areas, usually co-located with or adjacent to barrack locations can, for example be used for sections, platoons and companies whilst larger training areas such as Dartmoor and Salisbury Plain are required for training battlegroups and brigades. As combat is complex, so are the skills required to conduct it and as skills fade over time training needs to be progressive and frequent.

- 2.13 Progressive training extends beyond the special to arm training of one particular arm or service and includes combined arms or all arms training i.e. the training of forces from 2 or more arms or services working together, for example infantry working with the tanks and guns of the RAC and RA, in order to produce a desired effect or outcome on the battlefield.
- 2.14 One particular feature of combined arms training is the training of battlegroups. A battlegroup is an operational force comprising of a lead element from a CA plus attachments from other specialist CS and CSS units. For example, a full battlegroup might comprise 1 or 2 companies of infantry, 1 or 2 squadrons of tanks and an armoured reconnaissance squadron plus a mixture of artillery, mortar, engineer and other supporting elements. A battlegroup is therefore unit-sized and would be commanded by a Lieutenant Colonel. It would typically comprise around 600 men and 100 vehicles.
- 2.15 Training above unit level, i.e. when 2 or more units or battlegroups work together, is termed formation training. This includes training at brigade level. An operational brigade (commanded by a Brigadier) comprises 3 or 4 battlegroups, with artillery support and logistic and communication elements.
- 2.16 The principle of progression applies to combined arms training in much the same way as it does to special to arm training. Thus, formation training builds upon the skills and experience gained when training as a unit or a battlegroup. A logical sequence is required to derive the maximum training value from each progressively higher level of training.

Pre Deployment Training (PDT)

2.17 PDT is undertaken by soldiers before they deploy on operations, it builds on the individual and collective training undertaken by all service personnel and is specifically designed to meet the unique demands and requirements of individual operational theatres, it can only be delivered to fully trained soldiers. The training, which varies in length and content, is designed by the chain of command in order to meet the operational roles and counter the threats that individuals and units might encounter whilst in theatre. The training is conducted in the UK and Germany.

2.18 The Operational Training and Advisory Group (OPTAG) assists with the development and delivery of PDT which encompasses a wide variety of specialist training. This training, which can be delivered at individual, sub unit and unit level, is often very varied and can include manoeuvre training, marksmanship training, patrolling, air land interdiction, use of helicopters, training on specialist weapons and vehicles, enhanced driver and medical training and language and cultural awareness training. A full description of the role and types of training delivered by OPTAG can be found at Annex C.

#### Officer Training

2.19 Officers undergo selection at the Army Officers Selection Board (AOSB) at Westbury (Wilts) and then go to the Royal Military Academy, Sandhurst (RMAS) (Surrey) where they undergo a one-year course. Following graduation from RMAS, the officer will complete a Commanders' course appropriate to his/her particular Arm (for example the Platoon Commanders Course run by the ITC at Brecon (Wales)). Thereafter, he or she will undergo collective and further individual training as described above.

#### Territorial Army (TA)

- 2.20 The TA has, as part of SDR, been reduced in size and reorganised in order to make it more responsive to Defence needs. Whilst many existing TA units will continue to support the regular army in its traditional roles 14 new Civil Contingencies Reaction Force (CCRF) units, each 500 strong, will be formed nationwide from within existing resources in order to counter the threat from and consequences of a terrorist act<sup>12</sup>. These new units will be required to train in a variety of scenarios including disaster management and will conduct joint exercises with the civil authorities.
- 2.21 As a consequence of the current operational tempo the TA is being used a great deal in order to support the regular army on operations in Iraq, Afghanistan, Kosovo and elsewhere. In addition to their routine TA training conducted on training nights at their local TA Centres, on local backdoor training areas and ranges at

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<sup>&</sup>lt;sup>12</sup> Defence White Paper 2003.

weekends and on larger training areas for their 2 week annual camp formed and individual reservists who have volunteered for active service are all required to carry out PDT.

Officer Training Corps (OTC), Combined Cadet Force (CCF) and the Army Cadet Force (ACF)

- 2.22 The purpose of the OTC<sup>13</sup> is to communicate the values, ethos and career opportunities of the British Army; they seek to achieve this by developing the leadership potential of selected university students through enjoyable and challenging training.
- 2.23 The CCF and ACF<sup>14</sup> are National Voluntary Youth Organisations. They are sponsored by the Army and provide challenging military, adventurous, and community activities<sup>15</sup>. Their aim is to inspire young people to achieve success in life with a spirit of service to The Queen, their country and their local community, and to develop in them the qualities required of good citizens. This aim is achieved in part by providing progressive cadet training, often of a challenging and exciting nature in order to foster confidence, self reliance, initiative, loyalty and a sense of service to other people.
- 2.24 In order to achieve their respective aims the OTC, CCF and ACF require regular access to both local backdoor training facilities and to larger nationally designated training areas. Whilst routine training requirements are afforded a low priority <sup>16</sup> OTC, ACF and CCF 2 week annual summer camps are given a very high degree of priority.

The Doctrinal Principles of Training

- 2.25 Training in the Army is governed by the 10 fundamental principles summarised below:
  - Training is a function of command. HQ Land direct key training to determine the allocation of facilities and resources in a progressive order, so that

<sup>15</sup> The RN and RAF sponsor similar Cadet organisations and also need to make use of ranges and training areas.

<sup>&</sup>lt;sup>13</sup> HQ Land OTC Directive August 2005.

<sup>&</sup>lt;sup>14</sup> The ACF Manual (AC 14233).

<sup>&</sup>lt;sup>16</sup> LANDSO 1406 Annex C 4<sup>th</sup> Revise.

training standards are reached before units are deployed on operations.

Nevertheless, the overall responsibility for the state of training of individuals, sub-units, units and formations rests with the commander.

- Training is a continuous, progressive process. Logically training should
  develop from individual training, through team training to collective training; it
  should be progressive, challenging and demanding and become more
  sophisticated as it progresses. Combined arms training should build upon
  special to arm training and should culminate in operationally specific training.
  Within each of these categories there will be a need for initial training,
  refresher training and finally continuation training in order to develop further
  individual and collective skills and to counter the effects of skill fade.
- Training must be relevant. Training should be focused on activities that are likely to be required on operations and those individuals, units and formations which are most likely to deploy have the highest priority claim on resources.
- Training must be challenging and interesting. Troops should be exposed,
  progressively, to challenging and interesting training in order to prepare them
  for operations and war. A variety of training media and environments,
  including overseas theatres, should be used to develop skills and maintain
  interest and enjoyment.
- Training must be realistic. Training must be as realistic as safety permits. The more realistic the better the preparation for war and the more successfully the individual or unit is likely to perform on operations. Live firing adds an important element of realism, as does force-on-force training, i.e. one unit training against an opposing force (OPFOR) using Direct Fire and Weapons Effects Simulation (DEFWS) and Area Weapons Effects Simulation (AWES) in order to replicate the pace and frictions of war. Live firing is a vital element of training at all levels as it confirms an individual's ability to handle his weapon system safely and builds confidence within and amongst units.
- Training must have an aim and objectives. It must be clear to all participants
  why training is taking place and what is to be achieved. Objectives must be
  related to the role of the unit or formation and the readiness state that it is
  required to achieve.

- Training and training methods must be continuously reviewed for their effectiveness. There must be regular assessment of both the medium used for training and the training itself.
- Training must reflect operational doctrine. Training is a rehearsal for war and through it units and their commanders gain experience in the application of doctrine and tactics. To gain that experience, and for it to be realistic, training must be conducted in accordance with doctrine.
- Training must be permissive of error. Training should, wherever appropriate and practicable, allow individuals and groups to learn from the experience of their mistakes.
- Collective training should, wherever possible, include other categories of training. Many individual and team/ crew objectives can be addressed during collective training and, by imaginative planning and co-ordination, training in one capability may provide output in another. Training of commanders, command teams and other key personnel will invariably be an important output of collective training.

# The Annual Cycle of Training

- 2.26 The requirement to train every year arises because the Army has to continually train for war, with designated forces required to be at high levels of readiness in order to meet our national defence and NATO commitments. There are also 2 specific factors that drive this training need:
  - First, approximately one-third of Army posts change each year, taking into account new recruits joining, others leaving and experienced personnel gaining promotion or changing job.
  - Secondly, there are the problems associated with skill fade. In general terms,
    the value of training begins to fade relatively quickly and unless the skills
    acquired in training are used either during further continuation training or on
    operations then they will be lost.
- 2.27 It is perhaps for these reasons, more than any other, that training has been described in doctrinal publications as the 'life blood' of a professional army; it is a continuous process which should never end, when not deployed on operations soldiers should be engaged in worthwhile training.

#### Training the Career Soldier

- 2.28 An example of how individual training and collective training can combine, and work in practice, is set out below. Firstly, as explained above, the soldier would complete the Phase 1 CMS(R) recruit training at an ATR. He or she would then undertake Phase 2, special to arm individual training at his or her chosen Arms School, or the appropriate specialist training centre
- 2.29 The soldier would then be posted to his or her Regular Army unit. As part of that unit he or she would undertake collective training each year, potentially in both the UK and abroad, so that the unit can achieve its required readiness state and CTC level. If deployed on operations, the soldier would also conduct specialist preoperational training, conducted under the supervision of the OPTAG as part of his or her unit, in accordance with the role the unit is to play. Post-operational training may also be required, to convert back into the normal training cycle.
- 2.30 At regular intervals, the soldier would also undertake additional individual training (Phase 3), so as to enable him or her to gain the necessary skills to gain promotion and/or other specialist skills.
- 2.31 All soldiers also have to complete their MATT. These tests are a mandatory annual individual training requirement, they are applicable to all Regular Army and TA officers and soldiers, including those personnel serving in HQs, MoD appointments and serving with other forces and commands worldwide. MATTs test training standards in basic military skills which have been taught to all officers and soldiers during Phase 1 training.

#### **Duty of Care**

- 2.32 In 1996 the MoD and the Health and Safety Executive (HSE) agreed revised arrangements for the application of Health and Safety at Work legislation and Regulations in relation to monitoring military training. The need, since 1996, to demonstrate that there is a safe system covering all the Army's activity has had a significant effect on the way the Army trains.
- 2.33 There is no general Crown exemption from the Health and Safety at Work Act 1974. MoD is bound by the general duties imposed by that Act and by Regulations made under it except where specific exemptions are given. Although the Crown is exempted from certain enforcement provisions, MoD has agreed to abide by a non-statutory system that mirrors the statutory one.
- 2.34 In particular there are provisions allowing the HSE to serve Improvement and Prohibition Notices. As their names imply, these notices allow the HSE to require

employers to make changes to improve safety while allowing work to continue, but if safety is seriously threatened the HSE can serve a Prohibition Notice requiring work to stop until the required safety measures are put in place. The HSE cannot serve statutory Improvement and Prohibition notices on MoD but MoD has agreed with the HSE to abide by non-statutory notices that have the same effect.

- 2.35 The Health and Safety at Work legislation and Regulations provide for inspection of the defence estate by the HSE and this has been regulated by various agreements between the MoD and the HSE. Until recently the principal agreement was made in 1981 and under this agreement the HSE did not seek to monitor military training or operational units. Subsequently, however, opinion on the accountability of public bodies changed, and a much greater degree of openness is now expected of the Armed Forces.
- 2.36 A revised agreement was therefore negotiated between MoD and the HSE, this came into effect in 1996. The changes had the effect of removing the restrictions on HSE Inspectors in respect of monitoring the observance of Health and Safety legislation and Regulations in military training and on operations, with a particular emphasis on planning and management control processes.
- 2.37 As a result of the changes made in 1996 and the new arrangement between the MoD and the HSE, the Army has had to manage its training within a more regulated framework in order to ensure safety. Safety has always been important, but it has taken on a greater significance as a result of the changes made in 1996. There is now a requirement for the MoD to be able to demonstrate to the HSE that training is carried out within the framework of the Health and Safety legislation and Regulations.
- 2.38 The Army has established a Safe System of Training (SST). The SST is applied to the conduct of all training; it is designed to ensure that training is realistic and meaningful and that training objectives are achieved without breaching Health and Safety legislation and Regulations.
- 2.39 The Army's legal duty to ensure that there is a SST in place extends to its ranges and training areas and covers a number of different but equally important elements. These elements include:
  - Overseeing the construction, maintenance and inspection of the ranges and training facilities.
  - Ensuring that range and training area procedures are safe and compliant.

- Ensuring that ranges and training area facilities are used safely.
- Ensuring that the staff are qualified and competent to operate the range or training facility.
- Ensuring that trainees have demonstrated that they have the skills required to allow them to participate safely in the training without injuring themselves or others.
- 2.40 For this reason repetition and progression in training are a vital part of the Army's SST. If a trainee enters a range or a training facility without having first demonstrated that he or she has reached the appropriate standard of competence to undertake the training, he or she is a danger to him or herself and to others and there is a risk that the Army's SST might be compromised which could result in the MoD being in breach of the law.

#### Summary

- 2.41 The Army is required to undertake a wide variety of tasks to underpin National security and the Government's foreign policy objectives. In addition to the broad geographic sweep of these tasks and the complicated combinations and permutations of units and soldiers needed to achieve them, they are also often dangerous and unpredictable.
- 2.42 Army Training is conducted within a clear and structured framework that ensures that soldiers at all levels are properly prepared for the potential operations that they may be required to undertake. Training Objectives are linked directly to a unit's readiness state so that training is efficient and cost effective and only concentrates on delivering those skills that are necessary to the fulfilment of the aim. The MoD has an inescapable moral and legal duty to ensure that all soldiers are properly trained to fulfil any task that they may be called upon to undertake. This obligation is fulfilled in part by training on MoD ranges and training areas.

# 3. The Training Resource

#### Introduction

- 3.1 The purpose of this chapter is to outline the training resources available for the delivery of military capability. Training resources can be divided into the following categories:
  - Defence Training Estate (DTE) land owned, leased or licensed by the MoD.
  - Training on Private Land (TOPL).
  - Overseas training facilities.
  - Simulation or synthetic training resources.
  - New training land.
- 3.2 Land and other resources owned or leased by the MoD are retained solely to facilitate:
  - Training to enable force elements to prepare for operations identified by Defence Planning Assumptions.
  - Multinational, joint, collective and individual training directives.
- 3.3 The existing size of these land and training resources are invariably based on legacy decisions and agreements founded upon historical training requirements. Changes in equipment, technology, tactics and emerging military threats together with increasing environmental considerations therefore necessitate a constant review of the demands on the training estate based on both suitability and availability.

#### DTE

- 3.4 The most important elements of the training resource are the rural training areas and ranges that comprises the vast majority of the DTE and not the associated built estate. The UK Armed Forces are the primary users of the DTE however it is also used by the Police, including the Ministry of Defence Police (MDP), the security services, and very peripherally visiting foreign forces and for weapons development and testing.
- 3.5 Headquarters DTE is currently responsible for the management of the majority (98%) of the UK training estate and is controlled and funded directly by the Chief

Executive Defence Estates (CE DE) who reports to the Defence Estates Committee (DEC).

- 3.6 The DTE is held in a number of ways:
  - Freehold land, which provides the bulk of the training resource.
  - Leased land, which is used and managed by the MoD but belongs to a third party.
  - Licensed land, which is used by the MoD, normally on a long-term basis, but
    where the MoD generally has few land management responsibilities. On
    licensed land the time available for training or the number of personnel
    allowed to train at any one time is often limited as part of the license
    agreement.
- 3.7 DTE currently comprises 11 regions, which provide facilities for the training of all units and formations in the UK and Germany. The DTE provide users with a broad spectrum of training facilities, allowing both live fire and dry tactical training<sup>17</sup> to be practised in conditions as close as possible to the reality of high intensity war fighting.
- 3.8 Demand for access to training areas remains high; a recent study<sup>18</sup>into the availability of light force training on Dartmoor concluded that: "there is an increasing demand for light force training in the UK to meet MoD mandated training requirements. This will lead to a net shortfall of 138 sub unit weeks for dry tactical training and 238 sub unit weeks for live fire tactical training. In view of this shortfall it is not plausible for the MoD to release any of its existing main training areas".

# Suitability and Availability of DTE Land

3.9 The suitability and availability of training land whether owned, leased or licensed is constrained by environmental, seasonal and other factors. These factors increasingly impose real constraints upon utility by imposing thresholds on training activity and therefore the achievement of military capability. For example, DTE Salisbury Plain (SP) (Wilts) is required to limit training to the extent that the percentage of bare ground should not exceed 4% of the land area in any training sub-compartment that is designated as a candidate Special Area of Conservation

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<sup>&</sup>lt;sup>17</sup> Dry training does not involve the use of live ammunition, it can and frequently does however involve the use of blank ammunition, pyrotechnics and illuminating flares.

<sup>&</sup>lt;sup>18</sup> The Continuing Need for Military Training on Dartmoor, RPS June 2005.

(cSAC) year on year in order to protect internationally important flora (2004 Undertaking); live firing of artillery at Otterburn Training Area (OTA) (Northumberland) is limited to 55 days per annum in order to reduce disturbance (2001 Undertaking) and live firing on all 3 ranges at DMTA (Devon) is limited to allow for public access.

- 3.10 The Defence Estates Training Rationalisation Study (DETRS) 2004 <sup>19</sup> identified 5 factors, which could affect the suitability and availability of DTE land:
  - Environment. Within the MoD rural estate in the UK there are currently 196 SSSI<sup>20</sup>. There is a MoD/Government agreed target to seek to improve the condition of these SSSIs to 95% favourable or unfavourable recovering by 2010, with an interim target of 68% by 2006. The estate also includes a significant number of Scheduled Monuments. In addition, approximately 30% of training land lies within the National Parks (NP) of England, Scotland and Wales, which act as the Planning Authority. Climate change is also likely to bring future impacts on the integrity and condition of the rural estate. As part of the Sustainable Development in Government (SDiG) agenda the MoD is committed to achieving the Government's targets for introducing Environmental Management Systems (EMS) across the rural defence estate. This commitment to sustainable management will be delivered through appropriate Integrated Rural Management Plans (IRMPs), Integrated Land Management Plans (ILMPs) and the EMS<sup>21</sup>. The continued pressure to manage the rural estate in a sustainable way, together with increased emphasis on public access, will erode the utility and lower the capacity of key training areas within the UK.
  - Legislation. As a result of pressure to increase the quantity and quality of
    public access to the MoD estate, many training areas and ranges have
    restrictions that affect both live firing activities, dry training using blank rounds
    and pyrotechnics and opening hours. These are administered under the
    Military Byelaws and other legal undertakings such as those contained in The
    Nugent Rules which restricts noisy training within 200meters of residential

 $^{\rm 20}$  MoD In Trust and On Trust: The Strategy for the Defence Estate, 2000.

<sup>&</sup>lt;sup>19</sup> Defence Estates Training Rationalisation Study, 2004.

<sup>&</sup>lt;sup>21</sup> All former ATE sites now incorporated into DTE have an EMS, IRMP and ILMP in place.

areas, footpaths and bridleways. There is particular pressure for public access to training facilities located within NP and those affected by the Countryside & Rights of Way (CROW) Act 2000 and the Land Reform (Scotland) Act 2003. There is also increasing concern over noise levels and future legislation may have an impact on military training activities over some areas of the UK.

- Size and Shape. In the UK there is no single training area of sufficient size to accommodate large formation exercises. Only DTE SP can support armoured manoeuvre training, but numerous restrictions apply, realistically limiting its capacity to one battle group and an OPFOR. In addition, environmental constraints can preclude the use of DTE SP for these activities during wet weather.
- Physical Features and Facilities. The make up of the rural training estate
  throughout the UK varies depending upon the geographical location in which
  it exists. Each area is therefore better suited for certain types of training. The
  type of training that land can support is dependent on a number of factors
  which include location, topography, climate, soil sub structure, terrain,
  vegetation and density of afforestation.
- Contractual Factors. There are a number of contracts in place that impact on
  the availability of MoD owned land for training in the UK, including
  commitments to organisations such as QinetiQ and Dstl. In addition, the
  terms of leases and licences between MoD and other landowners and
  tenancy agreements between MoD and its agricultural tenants may affect the
  utility of land for military training.
- 3.11 In addition the suitability and availability of a training area to meet a specific training requirement is determined by:
  - Location. Proximity to those units that need to use that resource.
  - Physical Features. Required to provide the diversity and testing environment within which to train.
  - Size and Shape. To meet the safety requirements of individual weapon systems and tactical options for the training being conducted.
  - Facilities. From fixed ranges to field firing areas and supporting specialist training infrastructure (urban ranges and Operations in Built Up Areas

- Training Priority. As set out in LANDSO 1406.
- Disruption. Through having to cope with the demand for surge and pre operational training.
- Limitations. Arising from legal commitments, environmental management practices and constraints, public access and present use.
- 3.12 All of these factors will interact to determine the suitability and availability of the DTE to meet the identified training demand. Balancing the need to train in a sustainable manner against the increasing demands upon a finite resource is a complex matter.

Major DTE Sites

Kirkcudbright Training Area (KTA) - Dumfries and Galloway

- 3.13 KTA extends to some 1,920 ha. The area contains a coastal SSSI, a Depleted Uranium (DU) site, a demolition area, and a controlled impact area. With the exception of the SSSI these areas, which account for approximately 14% of KTA, are out of bounds to troops under training. An additional 10% to 12% of the area is out of bounds at any one time in order to allow for the movement of stock in line with current tenancy agreements.<sup>22</sup>
- 3.14 KTA is the smallest of the 8 major training areas in the UK and can offer training to battalion level if the nearby TOPL facilities at the Galloway Forest (50kms to west) and at Dalbeattie (15kms to east) are utilised.
- 3.15 KTA is prioritised for field firing and has accommodation for up to 285, depending on the ranges in use. KTA is also used for rotary and fixed wing training, Multi Launched Rocket System (MLRS) Reduced Range Practice Rocket (RRPR) firings and to a lesser extent heavy armament trials and explosives trials. KTA is the only range that can carry out In Service Surveillance (ISS) of the DU round fired by Challenger 2 (CR 2) the British Army's main battle tank. The whole range area is also available for dry training. QinetiQ currently rents the Electromagnetic Launch Facility (EMLF) conducting some trials with this equipment. Since KTA's metamorphoses

<sup>&</sup>lt;sup>22</sup> 75% of the area is let to tenant farmers under licence as part of an integrated land management plan.

from a trials to a field firing range in 2003, usage of the range areas has increased year on year. In TY 05 - 06 usage of the area was approximately 80% of capacity, this represents a year on year increase in annual usage of 5% to 10% since 2003 and a 40% increase in usage over TY 04 - 05. This increase is expected to continue.

- 3.16 As a consequence of "directed training"<sup>23</sup> KTA will be utilised predominately by infantry units in northern England and Scotland. The basing of 19 Bde in the north, when re-rolled as a light formation, will take up any spare capacity
- 3.17 The capacity of the KTA training camp is 244 all ranks; during TY 06 07 the camp provided a total of 14,979 bed nights. In addition a further 101 range days<sup>24</sup> were utilised during TY 06 07 by units who were not accommodated at the training camp.

Otterburn Training Area (OTA) - Northumberland

- 3.18 OTA extends to 23,085 ha all of which are held as MoD freehold land. The area, which lies within the Northumberland National Park, is heavily designated and contains 19 SSSIs and 3 SACs. It is also an important historic landscape containing 76 SAMs. The restrictions imposed by these designations, which apply to a total of 1,437 ha, and those imposed by or agreed with statutory bodies and local interest groups further limit the type and extent of training permitted on the area. Examples of these restrictions include limiting live firing days to a maximum of 290 per year, dry training in parts of the training area to 258 days per year and tracked artillery training to 134 days per year.
- 3.19 OTA is prioritised for Artillery live firing (AS90 and MLRS), Apache pilot qualification courses, fighter ground attack training (JFACTSU), together with the training of infantry recruits from ITC Catterick and AFC Harrogate. A maximum of 3 live company level exercises can be undertaken at any one time together with 2 additional dry company level exercises. When artillery, Apache and fighter ground attack are live firing, around 66% of the training area is out of bounds for other uses. There are no OBUA facilities and no off road training for vehicles. OTA can house 2 battalions in camp accommodation.

<sup>&</sup>lt;sup>23</sup>"Directed training" is a mechanism that enable HQ DTE to direct training to suitable DTAs in order to make best use of available range and training area space.

<sup>&</sup>lt;sup>24</sup> Usage figures extracted from LSS IRIS Booking System.

3.20 In the past whilst OTA prioritised training has not been significantly disrupted by pre-operational training requirements the staff have continually received requests for routine training from other units, these have been accepted on a first come first served basis. However, the current high level of operational commitments has resulted in DTE O having to be used by all arms brigades earmarked for operations in Iraq and Afghanistan in order to meet the growing demand for PDT. In the future any spare capacity will, under directed training, be utilised primarily by units located in the north east.

3.21 Usage figures for OTA for TY 05 - 06 are as follows:

Training Area: 294,181.

Accommodation usage: 147,442.

Catered for: 164,577.<sup>25</sup>

3.22 This level of usage against availability represents 81%, however this figure increases to 92% when the non-availability of areas due to the restrictions described in Paragraph 3.19 are taken into account.

Sennybridge Training Area (SENTA) - Powys

3.23 SENTA extends to 12,344 ha all of which are held as MoD freehold land; the area contains 2 SSSIs and 12 SACs, collectively these designations relate to 3.6% of the area. Sennybridge Camp is located within the Brecon Beacons National Park. SENTA is the principal light force training area in the UK. It provides training exercises for light force brigades and regular training courses for the Infantry Battle School (IBS) at Brecon, Royal Marines (RM) Phase 3 career training and RMAS. OPTAG training takes priority at the present time. It can offer training up to Brigade level and 7 live fire company exercises can be undertaken concurrently. SENTA provides a total of around 400,000 MTD per annum.

3.24 SENTA is currently running at over 70% capacity. The ranges are available for 355 days a year without restriction and are presently booked out to the end of 2007. The ranges are in constant use during the day and are also used on 3 evenings per week and 2 weekends per month. Range maintenance takes place on

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<sup>&</sup>lt;sup>25</sup> Usage figures extracted from LSS IRIS Booking System.

an as and when required basis and is scheduled in such a way as to optimise the use of the area.

3.25 Usage figures for SENTA for TY 05 - 06 are as follows:

• Training Areas: 161,119.

Ranges: 952,494.

Accommodated: 90,683.

Catered for: 158,231.<sup>26</sup>

Stanford Training Area (STANTA) - Norfolk

3.26 STANTA extends to some 10,585 ha of which 54 ha are leasehold and 1,473 ha are held on licence. The area is heavily designated and contains 10 SSSIs, 2 Special Protection Areas (SPA) and one SAC; these designations affect 83% of the training area and limit military use. Use of the area is further limited by a variety of restrictions, these include:

- No live firing on leased and licensed land, no firing on MoD freehold land during the lambing season (Mar - Apr).
- No use of tracked vehicles on leased and licensed land, restricted use of tracked vehicles on MoD freehold land.
- Training in the Northern Extension (1,380ha) is limited to 170 days per annum and includes limitations on numbers, weekend and night time training.
- Assorted limitations on all areas involving the use of heavy vehicles in wet weather, the firing of blank ammunition and pyrotechnics and live firing during extremely dry weather.
- 3.27 STANTA is prioritised for low intensity conflict OPTAG training for units deploying on operations and can accommodate exercises up to Brigade level. It also has a high priority for training by 16 Air Assault Brigade (16(AA)Bde) based at Colchester (Essex), the RAF Regiment based at RAF Honington (Suffolk) and RAF Cranwell (Lincs) and a myriad of TA, CCF, ACF and other cadet units mainly during the summer. OPTAG training utilises the majority of STANTA for up to 24 weeks per year. 16 AA Bde books the training area on an average of 36 sub unit training weeks

<sup>&</sup>lt;sup>26</sup> Usage figures extracted from LSS IRIS Booking System.

per year. Camp accommodation is available for 1,242 at STANTA, with a further 500 bed-spaces at nearby Beckingham.

- 3.28 STANTA also offers facilities for artillery and mortar firing. It is under continuous pressure for additional training and presently accommodates some of the training that other major areas cannot accept. It is anticipated that STANTA should be able to meet most of the new field training requirement for CA, CS and CSS units that have been identified as a consequence of the lessons learnt from Gulf War 1.
- 3.29 East Anglia Training Area provides the main live firing and low level dry training facilities for the Colchester ASG and 16 (AA) Bde in particular; they are the only facilities of their kind within striking distance of the Garrison. Although Colchester is the oldest garrison town in the country it is within easy commuting distance of London and has therefore attracted considerable housing development over recent years. The extent of this development is already impacting on the viability of Middlewick Ranges and HQ DTE was forced to close the facility for 6 months in 2004 on grounds of safety.
- 3.30 Usage figures<sup>27</sup> for DTE E for TY 05 06 are as follows:
  - Training Areas: 724,609.
  - Ranges<sup>28</sup>: 181,282.
  - Accommodation: 151,848.
  - Catered for: 176,484.
- 3.31 This level of usage against availability represents 96% on MoD freehold land, 43% on leased and licensed land and 32% on field firing ranges. The low usage of leased and licensed land is consequent upon the limitations outlined in Paragraph 3.26 whilst limited range use can be attributed to OPTAG training, most of which does not involve live firing, but which uses the ranges and range danger areas for dry training to the exclusion of other potential range users. Low camp utilisation figures are also due to OPTAG training which precludes the use of the training area, and therefore use of the associated accommodation by other users. In 2005 06 the

<sup>&</sup>lt;sup>27</sup> Usage figures extracted from LSS IRIS Booking System.

Range usage - Having deducted OPTAG training and lambing days (6 weeks), there were 180 days available. 135 days were used for training, which equates to 82% of availability.

ranges were closed to live firing for a total of 32 weeks; 20 for OPTAG training, 6 for lambing, 3 for high priority users and 2 over the Christmas leave period.

#### Salisbury Plain Training Area (SPTA) - Wiltshire

- 3.32 SPTA extends to some 38,040 ha and is of international importance as it is the largest area of herb rich chalk grassland in Europe; as a consequence it is heavily designated and contains 6 SAC /SPA/SSSIs which extend to some 20,011 ha. The area is also designated as an internationally important historic landscape containing 6 Important and Fragile Sites (IFS) and over 340 SAMs which between them occupy a further 416 ha. The restrictions imposed by these designations, which affect over 53% of the training area, and those imposed by or agreed with statutory bodies and local interest groups further limit the type and extent of training permitted on the area. Examples of these restrictions include:
  - Application of "weighting factors" designed to limit the number of troops and vehicles training in any one training sub-area<sup>29</sup>.
  - Imposition of a graduated scale of restrictions (up to a total ban on vehicle movement off tracks) on the use of the training area during wet weather.
  - Restrictions on the creation of bare ground as a result of training to less than 4% year on year in any one training sub-area located within the SAC<sup>30</sup>.
- 3.33 Sustainability of training is a key management issue and considerable investment has been made in developing a suitable infrastructure to achieve training requirements without causing undue impact on the environment. The new infrastructure developments on the East of SPTA<sup>31</sup> will ensure that the Plain as a whole can share the load of locally based units and formations in the Tidworth /Bulford ASG.
- 3.34 SPTA is the largest of the UK training areas and is the only area in mainland UK capable of delivering armoured manoeuvre training and force on force training.

<sup>&</sup>lt;sup>29</sup> 2004 Undertaking.

<sup>30 2004</sup> Undertaking.

<sup>&</sup>lt;sup>31</sup> The Eastern Infrastructure Project is currently underway at an estimated cost of £20M and is the result of an Undertaking made by the SofS for Def in 2004.

Force on force training, which is directed by the Field Training Group (United Kingdom) (FTG(UK)) ,a control headquarters located on SPTA in a new purpose built complex, is reliant upon real time computer generated information, the use of direct and indirect fire simulators and real time tactical analysis. This training is enabled by a highly complex fixed communications system and a specially trained staff of 84 military and civilian personnel, the system cost £5 million to install whilst the annual running costs are in the region of £4.5 million. Training activities are prioritised by HQ Land Command; SPTA is prioritised for delivery of CP4 and CP5 level exercises for armoured and mechanised units together with formation/brigade level OPTAG training. Accordingly, there is little opportunity to utilise it for Phase 1, 2 and 3 level training. The recent move of the Infantry Officers Phase 3 training course from Warminster to Brecon reflects the lack of time and space available to meet individual and low level training requirements.

- 3.35 SPTA supports the field-firing of all major land-based weapon systems, and certain air-launched weaponry. In addition it provides areas for low-level tactical firing of smaller and largely portable weapon systems; it manages 2 extensive small-arms range complexes. Use of SPTA for dry training is limited by out of bounds areas imposed when the small arms ranges at Bulford and Warminster are active and the central artillery impact area is in use. The ranges and their associated danger areas cover 7,189 ha, a further 5,210 ha are used as a trials and development area and are out of bounds for training; together these add up to 12,310 ha and represents 32.5% of the total training area.
- 3.36 SPTA has accommodation and feeding facilities for 2,130 troops under training at any one time. Over 300,000 troops are fed and accommodated each year, with a further 350,000 troops catering for themselves in the field. The SPTA usage statistics for TY 05 06<sup>33</sup> are as follows:

• Training Areas: 608,980.

Ranges: 168,570.

 $<sup>^{32}</sup>$  The small arms ranges are normally in use 5 days (0830 – 1600) and 2 nights (1600 – 2330) a week and one weekend (0830 – 2330) per month. The impact area is normally active 5 days (0830 – 1700) and 2 nights (1700 – 2330) a week and one weekend (0830 – 2330) per month, on average there are 30 non-firing weekdays throughout the year which are used to carry out essential maintenance.

Accommodated: 295,096.

Catered for: 329,432.

3.37 Overall facility usage in TY 05 - 06 is shown as 46%; an analysis of the usage figures demonstrate that perceived under usage is caused by:

- Environmental limitations, especially in wet weather and the bird breading season.
- The complex interaction of live and dry training and the need to apply stringent safety measures and out of bounds areas.

# DTE South East (SE) - Kent

- 3.38 DTE SE is the principal centre for all UK based OPTAG training and includes live firing ranges at Lydd and Hythe with DTA in East Kent, Mereworth near Maidstone and at Pippingford Park near Crowborough . The terrain is extremely varied and includes seashore, shingle banks, marshes, woodland, heathland, chalk downland and some small lakes. These areas cover 3,400 ha of freehold and 5,200 ha of leased land. The ranges are supported by a sea danger area of 4,500 ha. Five camps support those under training with a total capacity of 2,855 beds.
- 3.39 Annually DTE SE delivers on average 228,000 MTD at Lydd and Hythe Ranges<sup>34</sup>, provides over 600,000 nights accommodation and uses its DTA for over 75% of the available time. Priority 1 OPTAG training takes up approximately 75% of Lydd and Hythe Ranges, equating to a total of 170,000 MTD per annum. A further 80,000 MTD are spent on the DTAs.
- 3.40 Co-located with OPTAG, DTE SE has become a centre of excellence for troops about to deploy on operations to Iraq, Afghanistan, the Balkans and to a lesser degree Northern Ireland. In addition to unit and formation OPTAG packages mandatory individual reinforcement (IR) courses are run at Lydd once a month. Each course lasts 5 days and consists of up to 600 IRs. Other units and formations that are about to deploy on operations also complete additional non-OPTAG sponsored Priority 1 training and live firing under direction from their own individual chains of

<sup>&</sup>lt;sup>33</sup> Usage figures extracted from LSS IRIS Booking System.

<sup>&</sup>lt;sup>34</sup> Usage figures extracted from LSS IRIS Booking System.

command. Surveillance training is also a priority at DTE SE under the aegis of the Close Observation Training and Advisory Team (COTAT), a part of OPTAG located at Lydd. Finally the formation of the Joint Counter Terrorism Training and Advisory Team (JCTTAT) in Shorncliffe has brought with it further specialist usage of the facilities at DTE SE.

Dartmoor Training Area (DMTA) – Devon

3.41 See Chapter 4

#### **TOPL**

- 3.42 The MoD makes extensive use of privately owned land to supplement its own rural estate. TOPL takes place across the whole of the UK through a variety of different agreements, which are characteristically short term in nature. It is used for everything from sniper ranges to Adventurous Training (AT) and on occasions the use of tracked vehicles, parachute landings and river crossings. The availability of TOPL for live firing and tracked vehicles is however considered exceptional and by far the greatest use of TOPL is for Tactical Exercises without Troops (TEWT) and for exercising 'walkover' rights.
- 3.43 Significant numbers of TOPL exercises take place within NP's. In Wales, over 80% of TOPL is conducted in NPs, amounting to some 200,000 MTD in 2003. TOPL is therefore faced with the same training issues and constraints as those relating to the DTE where it is located in NPs.
- 3.44 In this respect the DETRS report concluded that "the main pressure for the removal of training from NPs is focused on live firing and danger areas, as our use of them for these purposes precludes access for the public. It is not anticipated that we would be able to re-provide these by the use of TOPL, except in some remote areas of Scotland.... It is considered that the greater the reliance that is placed upon TOPL then the higher the price that will have to be paid. In the longer term however there would be no guarantee that there would be security of tenure".
- 3.45 Annex D provides an assessment of the value of TOPL to training in general. This shows that it should be regarded as a limited resource to meet the training demand due to:

- Landowner's Activities. Farming, lambing or game shooting and landowner imposed limits that restrict the number of day's usage and/or the type of use (i.e. often not allowing use of blanks and rarely the use of live ammunition) and other seasonal restrictions.
- Environmental Restrictions. Much of the land carries similar environmental status as the DTE and may also be subject to linear or area public access.
- Planning Restrictions. Planning restrictions which may stipulate that such uses should not extend to more than 28 days per annum unless planning consent is granted.
- Lack of Security. Since most agreements are short term there is the potential loss of a resource at short notice (i.e. withdrawal of TOPL in response to the recent hunting legislation).

#### Overseas Training (OTX) Facilities

- 3.46 The MoD has access to some large overseas training areas used under agreements negotiated with the host governments. The Land Warfare Centre (LWC) has completed a review of such training opportunities and the demand for OTX Training. This is attached at Annex E. It should be noted that OTX is in general confined to collective training at sub-unit and unit level and whilst some Phase 3 training does take place oversees for very good financial and logistical reasons Phase 1 and 2 training does not.
- 3.47 In conclusion, to quote from the Estate Strategy, "Overseas training facilities are essential, particularly for joint force training, but cannot replace UK-based training and are significantly more expensive" <sup>35</sup>.

#### Simulation or Synthetic Training Resource

3.48 Simulator-based training can make a contribution to the achievement of training objectives and is used by the MoD to complement other forms of training. This is driven by many factors, including the pressure on finite training resources, improvements in realism, the need to enhance the quality and timeliness of training

<sup>&</sup>lt;sup>35</sup> MoD In Trust and On Trust – The Strategy for the Defence Estate, 2000, Page 11.

and the introduction of the digital battlefield. Annex F provides a summary of current and future developments in simulation.

- 3.49 DETRS defined 3 discrete categories of simulation:
  - Constructive simulation such as the Combined Arms Staff Trainer (CAST)
    where commanders manoeuvre simulated units within a simulated
    environment.
  - Virtual simulation such as the Combined Arms Tactical Trainer (CATT) where real people operate within a simulated environment using simulated equipment and simulated effects.
  - Live simulation such as Tactical Engagement Simulation (TES) where real people operate in a real environment with real equipment, but with simulated effects.
- 3.50 However, simulation cannot be regarded as a replacement for live fire tactical training using the training estate. Indeed TES requires the training estate to facilitate use of the simulation. Simulation complements the training process allowing armed forces to be at a higher level of competency when undertaking a specific tactical or live exercise. There is no substitute for live fire tactical training and consequently it is not foreseen that simulation will have a significant impact on the requirement for the training estate in the foreseeable future.
- 3.51 In conclusion, it can be seen that whilst simulation can complement other training it "falls well short of the realism provided by field training" <sup>36</sup> and cannot provide a substitute for live fire tactical training or produce realistic and challenging conditions which reflect the frictions of war.

#### **New Training Land**

3.52 An additional training resource is theoretically available through the purchase of new training land. However, notwithstanding financial considerations, the need to satisfy the military training suitability criteria (location, physical features, size and shape, facilities) listed in Paragraphs 3.10 and 3.11 and the need to overcome associated environmental, social and economic factors associated with the

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<sup>&</sup>lt;sup>36</sup> Ibid. 2, Page 12.

acquisition of a substantial new training area within the UK, MoD policy clearly states that the rural estate should be no larger than is necessary and that "we do not envisage any future major acquisitions of training land". <sup>37</sup>

- 3.53 An adherence to this policy was illustrated by the recent MoD decision not to authorise the purchase of additional land (Manor Farm) adjacent to DTE SP in order to form an extension to the training area.
- 3.54 If MoD policy as regards the acquisition of new land were to change it is highly unlikely that any suitable large blocks of land could be identified in mainland UK. DTE Geographic Information Services (GIS) were recently tasked with undertaking a survey designed to ascertain whether or not it was possible to identify an area of 13,700 ha somewhere in the UK (England, Scotland and Wales) which could hypothetically accommodate all those assets currently located in DTE SE involved in the delivery of OPTAG training. In conducting this research the following areas were removed in order to limit the search areas and provide a realistic outcome; SSSIs, Areas of Outstanding Natural Beauty (AONB) (less Scotland)<sup>38</sup>; Open Access Land (less Scotland), NPs, areas at risk of flooding (less Scotland), existing MoD land, urban areas and centres of habitation. Mountainous regions, in particular Scotland, were ruled out as being unsuitable; Public Rights of Way, which would have placed further restrictions on the search area, were not included in the search criteria at this stage. The GIS staffs were unable to identify any suitable sites in mainland UK large enough to accommodate the facilities required to deliver OPTAG training, a map which demonstrates their findings is at Annex G<sup>39</sup>. It therefore follows that it would be impossible to locate a suitable area amounting to 58,000 ha (13,000 MoD Freehold and Licensed Land plus 45,000 ha with MoD Walkover Rights) in order to replicate the military activity conducted on DMTA.

#### Conclusion

3.55 MoD training resources are widely dispersed, often complex and inter-related and have a synergy that enables the delivery of a wide range of training in support of military capability. However;

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<sup>&</sup>lt;sup>37</sup> Ibid. 3, Page 31.

<sup>38</sup> Data for Scotland not available.

 $<sup>^{</sup>m 39}$  Areas ruled out as being unsuitable are depicted as white on the map.

- MoD owned and licensed land is often limited by environmental and management restrictions, planning restrictions and agreements with SBs and stakeholders.
- TOPL is limited by landowner activities and restrictions, environmental restrictions, planning restrictions and low security of tenure.
- OTX is confined to collective training and is significantly more expensive than UK-based training.
- Simulation based training complements other training but cannot provide a substitute for live tactical training or produce conditions that reflect the frictions of war.
- MoD policy clearly restricts the potential acquisition of major new areas of training land within mainland UK even if such areas could be identified.
- The loss of training caused by the disposal or reduction in size or utility of any
  of these training sites could not be easily absorbed or replaced.

### 4. **DTE SW**

#### Introduction

- 4.1 DTE SW, which is based in the 43 (Wessex) Brigade (43 (Wx) Bde)
  Administrative Area of Responsibility (AoR)<sup>40</sup> is, at 16,540 ha, one of the larger training areas in the UK. The training facilities provided by DTE SW in Somerset, Devon, Dorset and Cornwall cover a wide spectrum of military training; they range from individual skill at arms and marksmanship training on fixed ranges to live fire battalion level exercises on field firing ranges and from individual adventurous training to light force tactical exercise at up to battalion level on a variety of different DTAs. These facilities are well suited to the delivery of Phase 1, 2 and 3 training and low level collective training at section, platoon, company and battalion level.
- 4.2 The terrain occupied by DTE SW is extremely varied and includes seashore, cliffs, sand dunes, river estuaries, farmland and woodland as well as high, rugged moors and bogs. The area, which extends to 16,540 ha, the vast majority of which (84%) is held on licence by the MoD, includes 16 DTAs, 11 ranges complexes and 10 training camps that can accommodate up to 3,079 all ranks.
- 4.3 Much of the land occupied by DTE SW is designated; some of these areas are of international importance and vary from protected coastal and estuarine sites on the Lynher Estuary to the rugged high moorland of Dartmoor. DTE SW's land holdings contain or fall within one national park, 9 SSSIs, 3 SACs, 3 SPAs and an ESA, these conservation designations, which only affect MoD freehold and leasehold land, cover 136,776 ha which equates to 69% of the training area. There are in excess of 340 SAMs on DTE SW of which 300 are on DMTA. In addition to the 72 kms of public and permitted rights of way on the freehold areas, which impose restrictions and limit training activities, numerous other limitations have been imposed on training by conservation objectives, agreements with SBs and local stakeholders or by licence agreements all of which reduce the utility of the ranges and DTAs.
- 4.4 DTE SW delivers an average of 770,987<sup>41</sup> MTDs and provides over 284,701 night's accommodation in its training camps annually.

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<sup>&</sup>lt;sup>40</sup> 43 (Wx) Bde covers Cornwall, Devon, Somerset and parts of Dorset , Wiltshire and Gloucestershire

<sup>&</sup>lt;sup>41</sup> Usage figures extracted from LSS IRIS Booking System.

#### Live Firing

- 4.5 Introduction. The ability to shoot effectively on operations is a fundamental All Arms skill which depends on training to achieve high standards in weapon handling and individual marksmanship in realistic battle shooting conditions. This is a skill which applies equally to all weapon systems. The necessity to ensure high individual marksmanship standards is the keystone to combined fire effectiveness on the battlefield; it is achieved through a mandatory day and night shooting progression of training which emphasizes movement and realistic fire positions. Army shooting policy, which details the requirements for training and evaluating the battle shot, is contained in Army Operational Shooting Policy 2003, Volumes 1 to 3. One of the 2 key principles of this policy is that all shooting practices and standards should be directly related to the operational requirement of the weapon system and the operational area.
- 4.6 Military operations require the application of lethal force. Military effectiveness requires that training in the application of lethal force is conducted so that Service personnel learn to direct and maximise such force in a way that controls and minimizes the harm to themselves and to others not intended to be exposed to it. The firing of live rounds, which enables this type of training, can only be conducted on authorised fixed and field firing ranges. The facilities available to deliver this type of training in DTE SW are described below.

#### **Dry Training**

4.7 Introduction. Dry training takes place on DTAs and whilst it does not involve the use of live ammunition, it can and frequently does include the use of blank ammunition, pyrotechnics and illuminating flares. Military activities undertaken include fieldcraft, bivouacking, navigation, fitness and command tasks as well as tactical exercises at all levels including defence, relief in place, advance to contact, attack, ambush and anti-ambush drills. Thus one is likely to encounter anywhere on the training area armed soldiers in full camouflaged combat dress practising aggressive, sometimes covert, manoeuvres involving the use of noisy blank ammunition and pyrotechnics which can be dangerous to all but particularly to unwary non participants. The facilities available to deliver this type of training in DTE SW are described below.

#### Accommodation

4.8 Integral to the delivery of all types of training is the availability of accommodation. DTE SW has a total of 10 camps based throughout the area. These camps, which range in type from forts built in the Napoleonic era and Second World War Nissan huts to modern purpose built training camps, are only used to provide accommodation for troops under training on the ranges or the DTAs located in DTE SW. As well as providing basic living accommodation (bed-spaces and ablutions) the camps provide cookhouses and dinning areas, messes, limited recreational areas, offices, classrooms and fitness rooms. The total capacity of the camps is 1990 bed spaces; these are broken down as follows:

Location	Total All Ranks
Okehampton Camp	519
Willsworthy	100
Dittsworthy Warren House Stone	24
Tent	
Fremington	501
Penhale	471
Tregantle Temporarily closed	360
Bodmin Moor – Glynn House	25
Stone Tent	
Chickerell Camp	350
Yoxter allocated by RFCA	130
Total	1990
Incl Yoxter and Tregantle	(2480)

#### **Training Delivery**

- 4.9 In order to deliver complex training in a progressive, timely, coherent and cost effective manner it is necessary to accommodate those under training locally and provide them with easy access to live firing ranges, specialist training facilities and DTAs. Whilst training facilities are scattered throughout the SW the juxtaposition of accommodation, ranges and DTAs in discrete locations ensures that training packages tailored to suit the needs of units, sub units and individual servicemen and women can be delivered to units based throughout the SW and to those from outside the region. If the training facilities provided by DTE SW were not available at different locations throughout the area this would lead to;
  - an increase in the training cost, travel costs and time required to delivering the training,
  - an increase in the amount of time soldiers have to spend completing their training.
  - an increase in the number of days spent away from home locations, currently assessed by HQ LAND as being unacceptably high and a major factor in poor retention figures.
- 4.10 The close proximity of accommodation, ranges and dry training facilities reduces the requirement to move troops in vehicles between locations and eases the administrative burden associated with supplying food, ammunition and logistic support to troops deployed on training. This in turn enables the MoD to lessen the environmental impact of training and reduce the carbon footprint associated with that training.

Ranges, Training Facilities and DTAs in DTE SW

- 4.11 A full description of each of the individual training areas, ranges and facilities available at DTE SW can be found at Annex H, a map showing the location of these facilities is at Annex I. In brief the area offers the following:
  - DMTA. See Paragraph 4.12.

- Fremington Training Area (FTA). FTA consists of Fremington Camp and the Braunton Burrows Training Area. It is located on the Taw Estuary to the west of Barnstaple and is within 30 minutes driving time of Braunton Burrows and one hours driving time of DMTA. FTA extends to some 200ha it consists of sand dunes and areas of open sandy grassland and scrub, it is ideally suited to the delivery of low level dismounted infantry training and adventurous training; it also has a demolition range and driver training facilities. The camp, which can accommodate 501 with surge capacity to 621 all ranks using double bunks, has a number of facilities including a gymnasium, an assault course, climbing tower and clay pigeon range.
- Penhale Training Area (PTA). PTA is located on the rugged north coast of Cornwall 7 miles to the north of Newquay. It extends to 383 ha and consists mostly of undulating sand dunes, rough pasture and scrub. The area is ideal for low level infantry tactical training up to company level. The ground provides scope for patrolling, ambush drills, navigation and cliff assault. There are also helicopter landing sites and a parachute drop zone. The camp, which can accommodate 471 with surge capacity to 670 all ranks, is well equipped and includes a 25m barrack range, an obstacle course, climbing tower, respirator testing room and an indoor air rifle range. The area is also well suited to the conduct of leadership and adventurous training.
- Bodmin Moor Training Area (BMTA). BMTA is located astride the A30 dual carriageway between the market towns of Launceston and Bodmin, centred on Davidson Airfield in the north-east corner of the moor the training area extends to 1,600 ha. At the south-western end of the moor Millpool Range provides a 600m 12 lane range suitable for skill at arms training. The moor provides service personnel with the ability to carry out low level dismounted infantry training in rugged terrain and often in harsh conditions. Training at company and battalion level can take place although the A 30 and numerous footpaths and rights of way do affect the utility of the area and the realism of the exercises. Vehicle movement across the moor is limited but the runways on Davidstow Airfield, which can be used for specialist air delivery training, provide hard standing for logistic exercises and field hospitals. The area also incorporates a parachute drop zone. There are no training camp facilities at BMTA although very limited shelter facilities do exist at Glynn House for up to 24 all ranks.

- Yoxter Training Camp and Ranges (YTC&R). YTC&R are located near Cheddar in Somerset. They extend to 354 ha and consist of an 8 lane 600m gallery range and DTA. The DTA is made up of rolling hills with some trees, hedgerows and scrub and provides a useful area for the conduct of limited low level dismounted infantry training at section and platoon level. The range can accommodate basic skill at arms training. The camp, which can accommodate 130 all ranks is allocated by the Reserve Forces Cadet Association with priority given to cadets.
- Langport Range and Training Area (LR&TA). LR&TA is situated in Paradise Valley to the north of the town of Langport in Somerset. The MoD freeholds extends to some 240 ha of rolling farmland, with some trees, hedgerows and scrub and provides a useful area for the conduct of limited low level dismounted infantry training at section and platoon level. The area is also used for helicopter training primarily by RNAS Yeovilton. DTE SW is currently planning to enhance the DTA by developing a driver training circuit. The 600 yard 8 lane gallery range can accommodate basic skill at arms training.
- Straight Point Ranges (SPR). SPR consists of a gallery and electric target range (ETR); it is located near Lympstone and is primarily used by CTCRM. The range provides for Training the Battle Shot Stages 1 to 3, competition shooting and skill at arms cadres.
- Antony and Tregantle Training Areas (A&TTA). The A&TTA is located in south-east Cornwall to the west of the River Tamar opposite Plymouth. The MoD freehold extends from the sandy beaches of Whitsand Bay across 315 ha of rolling pasture to the estuary of the River Lynher. Tregantle Fort, a SAM, can accommodate up to 360 all ranks and provides a base for the conduct of military or adventurous training using the ranges, DTAs and facilities in the local area.
  - Tregantle Ranges. The range complex incorporates 5 separate gallery ranges<sup>42</sup> and provides for Training the Battle Shot Stages 1 to 3, competition shooting and skill at arms cadres. When the ranges are

 $<sup>^{42}</sup>$  C Range – 6 lane 600 yds, D Range – 12 lane 300 mtrs, E Range – 8 lane 300 mtrs, F Range – 6 lane 600 yds and M Range – 4 lane 100mtrs.

- not in use the area of Whitsand Bay can be used for small scale parachute insertion and amphibious assault at Commando level.
- Antony DTA. Provides low level dismounted infantry training at section and platoon level.
- Scraesdon Fort. This structure provides a challenging environment for practicing operations in urban areas (OBUA), the maze of rooms and tunnels provide a demanding environment for attackers and defenders. Thick woods in the vicinity of the fort can act as laying-up areas or patrol bases for forces that have landed from the estuary or infiltrated overland.
- Staddon Heights. Overlooking Plymouth Sound this DTA extends to 43 ha and consists of beaches, cliffs and old coastal defence structures. It is used for amphibious assault by small forces landing by dinghy or Gemini across the beaches, boulderhopping or scrambling up the cliffs and assaulting onto the old defences and gun positions.
- o Wyke Regis Training Area (WRTA). WRTA is located near Weymouth in Dorset. It extends to 81 ha and comprises 4 separate training areas and a camp at Chickerell that can accommodate 350 all ranks with surge potential to 448 in hutted accommodation. WRTA is a specialist training area providing essential mobility and counter-mobility training for the Royal Engineers and other arms. It has a number of specialist facilities including bridging and rafting sites, watermanship and mine clearance areas and diving facilities. An 8 lane 600yd ETR enables basic skill at arms training to take place, when not in use as a range it can be used for low level dismounted infantry training at section level.
- 4.12 DMTA. DMTA extends to some 13,000 ha of which 1,356 ha are MoD freehold, the remainder is held on licence primarily from the Duchy of Cornwall. The training area amounts to approximately 14% of the total area of the DNP and about 25% of Dartmoor's open moorland. In addition the MoD exercises "walkover rights" over a further 35,000 ha of open moorland adjacent to its freehold and leasehold land; it is located approximately 20km west of Exeter and 15km north of Plymouth The area, which lies within the Dartmoor National Park (DNP), is heavily designated and contains 2 SSSIs and an ESA; the area also includes a significant archaeological landscape with elements dating back to Prehistory. Notable among these remains are the Dartmoor reaves, a series of Bronze Age land boundaries and associated

settlement remains,<sup>43</sup> it contains over 300 SAMs. The restrictions imposed by these designations, which cover the whole of the DMTA, and those imposed by or agreed with statutory bodies and local interest groups further limit the type and extent of training permitted on the area, for example the BV 206, a light tracked all terrain vehicle used by Royal Marine Commandos (RM Cdo) can only be used on existing roads and tracks.

- 4.13 Military training has taken place on DMTA since the early 1800s. Artillery firing started in 1875 and Oakhampton Camp was built in 1893. The area was used extensively for tactical exercises with live ammunition during the Second World War. An old, dilapidated hutted camp at Willsworthy was replaced by the existing building in 1995. The Defence Lands Committee (Nugent Committee) undertook a complete review of all MoD land holdings in 1973; this was followed in 1975 by a non-statutory public inquiry, conducted by Lady Sharp, into the continued use of Dartmoor for military training. Recommendations made in the Sharp Report<sup>44</sup> resulted in an area to the south of DMTA known as "Southern Ringmoor" being replaced by dry training<sup>45</sup> facilities around Cramber Tor.
- 4.14 Use of DMTA is constantly under review as are the Standing Orders (SOs) that govern the allocation of ranges and DTAs and the behaviour of troops on the area. As a consequence of this ongoing review process the MoD has reduced its land holdings, adjusted range danger area (RDA) boundaries and live firing periods and agreed to increases in guaranteed access the details of which can be found at Annex J. The latest review, <sup>46</sup> commissioned by the MoD in 2005 concluded that, "there is a continuing need to retain DMTA in order to meet a significant proportion of the increased light force training demand".
- 4.15 The harsh, rugged nature of the area combined with the unpredictable weather often experienced on Dartmoor makes it an extremely challenging and testing environment in which soldiers can develop self discipline, resilience and self

<sup>44</sup> Sharp (1977), The Continued Use of Dartmoor by Ministry of Defence for Military Training.

<sup>&</sup>lt;sup>43</sup> Fleming A (1988) *The Dartmoor Reaves* London: Batsford.

<sup>&</sup>lt;sup>45</sup> Dry training does not involve the use of live ammunition, it can and frequently does however involve the use of blank ammunition, pyrotechnics and illuminating flares.

<sup>&</sup>lt;sup>46</sup>The Continuing Need for Military Training on Dartmoor, RPS June 2005

reliance as well as the individual skills and the teamwork so necessary to survival on the modern battlefield.

- 4.16 DMTA is prioritised for the training of light forces, helicopter and dismounted exercises. It comprises 3 training areas on the north moor at Okehampton, Merrivale and Willsworthy for live and dry training and 2 DTAs at Cramber and Ringmoor, to the south of Princetown. These areas provide the facilities required to carry out all stages of training for light forces from initial grouping and zeroing<sup>47</sup> practices to the most advanced forms of team battle shooting. Under the terms of the current licences live firing is restricted to about 116 days per annum at Okehampton, 176 days at Merrivale and 243 days at Willsworthy. These agreements provide guaranteed public access to all 3 sites at different periods throughout the year. Bad visibility of the RDA boundary also limits availability. In 2005, 66 days were cancelled due to bad visibility and a further 13 because the training objectives had been achieved before the end of the booked period as a consequence of consistently good weather throughout the booked period; out of a total of 394 published range days in 2006, 37 days out of 297 programmed were cancelled because the RDA boundary could not be observed and 6 because the training objectives were achieved more quickly without interruption by bad visibility.
- 4.17 DMTA can support light force dry tactical training up to battalion level and live fire tactical training up to company level on Okehampton (2 companies concurrently) and Merrivale (1 company) and platoon level on Willsworthy.
- 4.18 DMTA provides an important resource to the CTCRM based at Lympstone and consequently central to the annual DMTA training programme is the 2 weekly throughputs of CTCRM recruit troops completing their live fire and dry tactical training packages. Other high priority users include infantry brigades, CINCFLEET, RMAS, Britannia Royal Naval College (BRNC), Flag Officer Sea Training (FOST) and 3 Cdo Bde RM, although light force training by RM Commandos is variable according to specific deployments.
- 4.19 Live fire facility bookings for the past 3 years average 61% of capacity and dry training bookings 87% with around 300,000 MTD being completed each year. A Training Facilities Utilisation Summary Report showing usage in MTDs and a DTE Facilities Usage Report showing usage in % terms for TY 04 05, 05 06 and 06 07

<sup>&</sup>lt;sup>47</sup> Grouping and Zeroing is a live firing practice designed to ensure that the sights on a weapon system are optimised to the individual firer and is carried out at the start of each firing period.

can be found at Annex K. Okehampton and Willsworthy Camps, which can accommodate 619 with a surge capacity to 876, are occupied at about 45% but allowing beds for separation for gender, age and rank, the actual figure is closer to 65%. During TY 05 - 06 and 06 - 07 they provided a total of 104,000 and 88,441 bed nights respectively.<sup>48</sup>

4.20 DMTA provides a challenging and physically demanding environment in which service personnel can carry out a wide variety of individual and collective training. The availability of fixed and field firing ranges enables them to become competent in the handling and firing of a range of infantry weapons whilst the DTAs allow them to practice all phases of war up to battalion level and as such is vital to the delivery of military capability.

 $<sup>^{\</sup>rm 48}$  Usage figures extracted from LSS IRIS Booking System.

### 5. **Training Demand in DTE SW**

#### Introduction

- 5.1 The overriding principle of military training is that it must support the mission and deliver military capability. Recent operational deployments to Bosnia, Kosovo, Sierra Leone, Iraq and Afghanistan have served to highlight the requirement for servicemen and woman to maintain both their individual and collective skills to a high level at all times; this requires constant training and access to a wide variety of training facilities.
- 5.2 A lack of time and resources, caused in part by the current operational tempo, has resulted in even greater dependence being placed by commanders at all levels on access to local training facilities.
- 5.3 DTE SW serves a large and diverse military community, is vital to the delivery of military output and is extremely busy. During the 2005 06 TY DTE SW processed over 3,740 bids for training areas and ranges, whilst its total throughput in terms of MTD<sup>49</sup> was 140,616; an analysis of the available and programmed live firing for TY 05 06 and TY 06 07 can be found at Annex L whilst a breakdown of usage by unit of DTE SW facilities can be found at Annex M. At Annex N is a graph depicting annual firing patterns on Oakhampton, Merrivale and Wilsworthy Ranges during the period 1954 to 2005, this demonstrates that with the exception of 1984 when we were at war in the Falkland Islands and 2001 when all training areas were closed during the Foot and Mouth epidemic, annual usage on the ranges has remained reasonably constant at around 300 days per annum since the early 1970s.
- 5.4 DTE SW provides ranges and training areas for units from all over UK as well as those based locally. The major units and service establishments located within DTE SW's catchment area, all of which require access to local training facilities, include:
  - · Regular Army and TA Units.
  - Regular Royal Navy and Royal Marine Units

<sup>&</sup>lt;sup>49</sup> Figures compiled from the LSS IRIS Booking System.

- Individual Training Organisation including; Britannia Royal Naval College (BRNC) Dartmouth, HMS Raleigh (Torpoint) and the Commando Training Centre Royal Marines (CTCRM) Lympstone.
- Royal Naval Air Station (RNAS) Culdrose and RNAS Yeovilton.
- MoD Police (MDP).

A map showing the distribution of military establishments in SW England is at Annex O.

## Regular Army and TA Units

- 8.5 A total of 31 Headquarters (HQ) of varying sizes, 22 major and 8 minor Regular and TA Units and 21 miscellaneous units (Bands, Education Centres, Cadet Training Teams(CTTs) etc) are located in the 43 (Wx) Bde AOR; a full list of these units is at Annex P. The total number of service personnel located in the 43 (Wx) Bde AOR is in excess of 15,000, all of whom are required to spend various amounts of time annually on local ranges and training areas. The majority of the units listed at Annex P fall into operational groupings based in the main on 1 and 12 Mechanised Brigades (1 and 12 Mech Bde) both of which are based in the Bulford/Tidworth SGA. These brigades, together with their CS and CSS units, provide deployable elements of the field army. Units based in 43 (Wx) Bde have deployed on operations on a total of 24 separate occasions since 2003, Annex Q gives a breakdown of these deployments. Those units that are not under command of 1 or 12 Mech Bdes are based in a variety of different locations within SW England.
- 5.6 In order to maintain their military skills Regular and Territorial Units need regular and frequent access to military training areas and ranges. Although SPTA<sup>50</sup> is the closest training area for the majority of units in 1 and 12 Mech Bde it is prioritised for the delivery of CP4 and CP5 level exercises for armoured and mechanised units and formation/brigade level OPTAG training; accordingly there is little opportunity to utilise it for basic infantry training or the delivery of individual or CP1, 2 and 3 level training. DMTA however is optimised for the delivery of light force training, is within 2 to 3 hours travelling distance of Bulford and Tidworth and is therefore the nearest major training area devoted to the delivery of basic infantry training, individual and CP1, 2 and 3 level training. At Annex R is an outline of the training demand and

<sup>&</sup>lt;sup>50</sup> See Paras 4.32 to 4.37.

pressure of time and distance faced by 1 STAFFORDS, a regular Army Unit based in Tidworth, which is indicative of the training needs of all Regular and TA units based throughout the UK.

5.7 Given the training demand of units and the constraints placed upon them by time, distance and resources<sup>51</sup> it is important that they are able to access local training facilities within a maximum of 2 - 4 hours travelling time from their barrack locations; DTE SW meets this requirement for the majority of Regular and Territorial units, and the plethora of specialist training organisations, based in the South West. Having to travel for more than 2 - 4 hours in order to carry out low level individual and collective training is considered to be a waste of precious resources, leads to the lengthening of training packages and additional time away from home, is unsustainable in environmental terms and would lead to an increase in the carbon footprint of those units involved in the training. The reduction in DTE SW's facilities would seriously impact on the ability of service personnel based in the South West to access suitable training areas and ranges within this time limit.

Royal Navy and Royal Marines.

5.8 Royal Navy. Twenty six RN ships are based in Plymouth (Devon) this equates to approximately 40% of the RN surface flotilla, a proportion of the ship's crews need basic and continuation training in shooting and individual and low level collective military skills in order to carry out their duties as Ships Protection Officers (SPO). In addition there are 9 shore based HQs and training establishments and 2 Naval Air Stations (NAS) based in the DTE SW area. RN and RM personnel from these ships and shore based establishments carry out a very wide and diverse range of training some of which requires access to land based ranges and training areas. The 1,165 personnel that constitute the ships crews and marines that man the ships of the Amphibious Landing Force (ALF) <sup>52</sup> all need to conduct varying amounts of individual and collective sea and land based training; in addition they are regularly required to conduct littoral manoeuvre exercises which need access to beaches, cliffs, river

<sup>&</sup>lt;sup>51</sup> Travelling time is currently assessed as costing £27 per hour per man.

<sup>&</sup>lt;sup>52</sup> The 3 amphibious ships that constitute the ALF consist of 2 Landing Platform Dock (LPD), each of which can carry 4 Landing Platform Dock (Assault) (LPD(A), 256 marines and have 400 linear metres of vehicle stowage, and a Landing Platform Helicopter (LPH) which can carry up to a maximum of 16 Sea King (SK), 6 Lynx (Lx) and 4 Chinook (CH 47) helicopters, 633 marines and have 200 linear metres of vehicle storage, they can carry a total of 1,165 personnel.

estuaries and training areas. Two RN Phase 1 training centres<sup>53</sup> are based at Dartmouth and Torpoint and all students from both establishments use DTAs. The bulk of this training is, for obvious reasons, carried out on local training areas and ranges in the South West. A list of ships and units based in the Plymouth area is at Annex S.

- 5.9 As a consequence of the increased terrorist threat and the current operational tempo the RN is conducting a review of the APWT and SPO shooting policy<sup>54</sup>. It is highly likely that the demand for ranges in the South West will increase.
- 5.10 Royal Marines. 3 Cdo Bde consists of a HQ, 6 major and 3 minor units<sup>55</sup>, all of which are based in the SW (Plymouth, Taunton, Barnstaple and Chepstow). The brigade, which consists of 4,000 personnel, is supported by the ALF based in Plymouth and the Commando Helicopter Force (CHF) based at Yeovilton. The role of 3 Cdo Bde is to provide the Royal Navy's amphibious infantry on permanent readiness to deploy across the globe, and is a core component of the UK's Joint Rapid Reaction Force (JRF). 3 Cdo Bde is mandated by the Defence Management Board to maintain a Lead Commando Group at R2<sup>56</sup>, and the remainder of the Brigade at R4 when not deployed to operational commitments.
- 5.11 Together the Royal Navy's amphibious ships and the Brigade represent a highly mobile, self-sustained and versatile organisation, with the capability to project strategic power that is unique among the British armed services. 3 Cdo Bde stands in constant readiness to move anywhere in the world to meet emergencies which threaten Britain's vital security interests, and those of its allies. As the landing force component of the nation's amphibious force, it provides a unique national capability; independently or as an integrated part of a maritime contribution to a joint force. It has utility in all phases of a campaign, from benign presence to the conduct of forced theatre entry combat operations.

<sup>54</sup> HQ FLEET/120/010 dated 10 Mar 2006 - Ship Protection Officer Training.

<sup>&</sup>lt;sup>53</sup> BRNC Dartmouth and HMS Raleigh Torpoint.

<sup>&</sup>lt;sup>55</sup> This figure will increase to 7 in 2008 when 24 Cdo Engr Regt form up at RM Chivenor near Barnstaple. Announcement by SofS for Defence 16 Dec 2004: Hansard Column 1796.

<sup>&</sup>lt;sup>56</sup> R2 and R4 refer to Readiness States, a unit at R2 must be ready to deploy on operations worldwide within 5 days, whilst units at R4 must deploy within 20 days.

- 5.12 In order to meet their training objectives and provide force elements at readiness all units within the brigade have to undertake individual and collective training. Individual training includes a wide variety of mandatory annual military training, tests and briefs (known as Individual Training Directives (ITD) RM). Collective training builds on Individual training and is designed to ensure that 3 Cdo Bde is trained to CT performance level 5 (see Annex B for details).
- 5.13 In addition to training for high intensity land operations, 3 Cdo Bde is mandated to train in Amphibious and Mountain and Cold Weather Warfare up to and including Medium Scale Focussed Intervention (MSFI). At Annex T is an outline of the training demand and pressures of time and distance faced by 42 Cdo based in Taunton and is indicative of the training needs of all units within 3 Cdo Bde. In addition to their normal adaptive training units from within 3 Cdo Bde routinely undergo PDT training<sup>57</sup> prior to deploying on operations; whilst some of this is delivered at specialist ranges and facilities elsewhere in the UK much of the foundation, enabling and preliminary training is undertaken using ranges and DTAs in DTE SW. A total of 25 units from 3 Cdo Bde have deployed on operations since 2003, Annex U gives a breakdown of these deployments
- 5.14 Royal Marines Reserve (RMR) Bristol, which has detachments based in Devon, also need access to local training facilities in order to maintain their range of individual and collective military skills.

Individual and Specialist Training Organisation

- 5.15 The following units are based in the DTE SW catchment area:
  - BRNC Dartmouth.
  - HMS RALEIGH.
  - CTCRM Lympstone.
- 5.16 BRNC. BRNC is located on the River Dart overlooking Dartmouth and is responsible for Part 1 Young Naval Officer Training. Part 1Training at the College is divided into 4 phases each of which lasts for 7 weeks; upon completion of all 4 phases cadets embark on RN ships in order to complete their Common Fleet Time.

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<sup>&</sup>lt;sup>57</sup> See Para 2.17.

Currently New Entry Officer Cadets (Phase 1) Militarisation training is the only phase of the course conducted on DTA, details of the training undertaken are at Annex V.

- 5. 17 BRNC currently conducts military training on DMTA 6 times per year; each training package lasts for 4 days and involves a total of 110 instructors and cadets, this equates to an annual MTD usage of 2,640. The aim of the training is to assess young officers' leadership skills in an arduous environment. In order to achieve this BRNC have developed a series of 21 Personal Leadership Tasks (PLT) all of which are conducted on the south of the area at Ringmoor and Cramber. The College throughput of young officers and other trainees currently averages 500 a year. During 2007 BRNC will pilot a Leading Rates Command Course, depending upon the success of this trial and the outcome of the Naval Base Review it is possible that the Command Training Group, currently based at HMS COLLINGWOOD in Portsmouth, could be relocated to BRNC, this will increase demand for access to DMTA.
- 5.18 The leadership training delivered by BRNC is modular and progressive; it requires Cadets to begin developing their basic leadership skills in a land based environment (College grounds and DTAs) before developing more advanced leadership skills in a maritime environment (River Dart). DMTA is critical to this process and the delivery of this vital training, loss of DMTA would have a huge impact on BRNC's modular and progressive approach to training. Dartmouth's location, comparative isolation and poor road links, which become heavily congested during the summer months, makes travel problematic and whilst journey times to and from DMTA are currently relatively short any increase in travelling times to and from suitable alternative locations will have an adverse effect on programming, will increase carbon emissions and operating costs and could lead to courses needing to be extended.
- 5.19 HMS RALEIGH. HMS RALEIGH is situated at Torpoint in east Cornwall 20 miles from the DNP. It is responsible for the conduct of all RN Phase 1 Basic Recruit Training. The training currently lasts for 8 weeks however planning is in hand to extend this to 9 weeks by the autumn of 2007. There are currently 41 intakes per annum with each intake comprising approximately 60 recruits giving an annual training requirement of 2,460.
- 5.20 As part of their training all recruits have to take part in Phase 1 Resource and Initiative Training. This training, which is vital to the development of all service personnel, is conducted over 41 weekends annually on DMTA (Ringmoor, Cramber and in the Princetown area) and is controlled and administered from a small training

facility at Gutter Tor Refuge (GTR) which is located on the northern edge of Ringmoor DTA. The training is centred around the teaching of basic field and camp craft with an emphasis on teambuilding; it is the first stage in a progressive process of leadership and management training which is essential in helping to ensure that RN Personnel are fit to undertake their front line duties. Phase 1 Resource and Initiative Training accounts for 5,600 MTD annually.

- 5.21 Were access to DMTA to be curtailed or restricted in any way then;
  - The Operational Capability Requirements of Phase 1 Training would be compromised and throughput adversely affected.
  - Training would need to be relocated to other areas; this would incur additional administrative, logistic, transport and environmental costs.
- 5.22 CTCRM. CTCRM is situated in Lympstone Devon. The site, which extends to 39 ha, incorporates a wide range of specialist training facilities and a 300m ETR. It is supported by a 10,000 ha backdoor training area at Woodbury Common which is 4 miles away from CTCRM. CTCRM has a full time staff of 1,035 made up of 910 military personnel and 125 civilians. It can accommodate up to 2,000 personnel and has a maximum daily throughput of 1,477 trainees; the annual throughput is in excess of 4,700. In addition CTCRM manages 2 remote training sites, the RM School of Music based in Portsmouth and the Armoured Support Company (VIKING)<sup>58</sup> based in Bovington. During the 3 Cdo Bde deployment to Afghanistan (Sep 06 to Apr 07) CTCRM provided 90 permanent staff as augmentees to units within the Brigade.
- 5.23 The mission of CTCRM is to train the correct number of marines, commanders and specialists fit for operations and to provide support to the front line and wider Defence. CTCRM is therefore responsible for the military training of all RM Young Officers, all NCOs up to and including Warrant Officers, all recruits (Phase 1 and 2), reservists and musicians in order to enable them to deploy on operations worldwide. With the exception of theatre specific briefs and OPTAG training, which is conducted on specialist ranges and training facilities, all trainees must be ready for deployment worldwide when they complete their training at CTCRM. In addition to delivering the All Arms Commando Course to those from other arms and services wishing to serve with 3 Cdo Bde CTCRM is also responsible for the conduct of RM

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<sup>&</sup>lt;sup>58</sup> VIKING is an all terrain tracked vehicle used extensively by RM units.

specialist training and provides training in 16 of the 29 RM specialisations. This training is delivered through a total of 92 different courses every year.

- 5.24 In order to deliver mandated military training CTCRM uses a number of different facilities, those based at CTCRM and at Woodbury Common can only deliver basic military and skill at arms training and are currently working at maximum capacity, more advanced training has to be conducted elsewhere; the majority of this training takes place on DMTA which offers the following benefits;
  - As DMTA is only 50 miles from CTCRM troops under training can access the
    area quickly, journey times and loss of training are reduced as is the carbon
    footprint associated with the movement and administration of those under
    training.
  - Because DMTA is a wild, rugged and inhospitable area which is often subject
    to extremes of temperature and harsh climatic conditions those under training
    can hone their military skills in a demanding and unforgiving environment.
  - The diversity and size of the ranges and field firing areas on DMTA are such that they can accommodate live fire tactical training involving dismounted troops by both day and night at up to company level.
  - The size of DMTA allows for training to be carried out over large distances which is vital to producing fit, robust soldiers with the levels of physical stamina required to deliver military capability on the battlefield.
- 5.25 CTCRM's planned throughput on DMTA in terms of MTD in the last 3 years was 31,920 in TY 04 05, 31,920 in TY 05 06 and 28,470 in TY 06 07. Loss of access to DMTA would:
  - Have a detrimental effect on output.
  - Have to be compensated for on other training areas which, given the current levels of demand, could not be guaranteed.
  - Could lead to courses needing to be extended in order to accommodate increased travelling time and disruption.

#### RNAS.

5.26 RNAS Culdrose. RNAS Culdrose is located in Helstone, Cornwall, it is one of the largest and busiest military helicopter operating bases in Europe and, with a workforce of about 3,000 military and civilian personnel, is the largest single-site

employer in Cornwall. It is the typed air station (TAS) for Merlin and Sea King helicopters and is charged with supporting RN ships at sea by providing aircraft and personnel as and when needed. Support provided by RNAS Culdrose includes:

- Phase 2 and refresher training for aircrew, engineers, aircraft handlers and other associated tradesmen and women. Pilots, observers and aircrew men and women of the Fleet Air Arm undergo rigorous and intensive advanced and operational flying training at RNAS Culdrose as well as training in other roles as diverse as fire-fighting, flight deck operations, engineering, HGV driving and sea survival.
- Direct support to operations through the 3 frontline Merlin (814, 820 and 829)
   and 3 front line Sea King (849,854,957) squadrons.
- Direct support to the Fleet through the FLEET Targeting Group (792 Sqn) and SERCO Hawk Squadron.
- Continuous Military and civilian Search and Rescue (SAR) cover for the SW Region (771 Sqn).
- Military Counter Terrorism Support (Air Station Support and 771 Sqn).
- 5.27 The vast majority of the TAS training is currently undertaken on 3 sites, Culdrose, Predannack Airfield and Porthkerris (diving hut on the Lizard). SAR training and night flying are carried out on DMTA.
- 5.28 RNAS Yeovilton. RNAS Yeovilton is a multi role airstation located south of the A 303 some 4 miles to the north of Yeovil, Somerset; it occupies a 1,000 acre site. It operates over 100 aircraft and has a workforce of around 1,675 service and 2000 civilian personnel including MoD employees and permanent contractors. It is the home of the RN Commando Helicopter Force (CHF) and the RN Lynx Helicopter Force; it also plays host to the RN School of Fighter Control, the RN School of Aircraft Control, the Underwater Escape Trainer, Heron Flight which supports the triservice Communications Flight Tasking Agency (CFTA)<sup>59</sup> and the RN Historic Flight. Support provided by RNAS Yeovilton includes:

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<sup>&</sup>lt;sup>59</sup> The CFTA is a tri-service organisation responsible for the tasking of all military owned VIP fixed and rotary wing aircraft.

- Phase 2 and refresher training for aircrew, engineers and other associated tradesmen and women. Pilots, observers and aircrew men and women of the Fleet Air Arm undergo rigorous and intensive advanced and operational flying training at RNAS Yeovilton.
- Direct support to training and operations through the 3 frontline Sea King Sqadrons (845, 846 and 848) and the 2 front line Lynx Squadrons (815 and 847). The 3 Sea King sqadrons are part of the CHF and operate in support of RM Commandos on land and at sea, they provide lift capacity for personnel, ammunition and stores and are vital in supporting commando assets once deployed either on training or on operations. 847 Sqn also operates in support of the CHF, it carries out reconnaissance, liaison and communications duties. 815 Squadron is a FLEET asset and deploys on board RN ships primarily in the anti-submarine role, it can also carry out limited reconnaissance, liaison and communications duties.
- Underwater Escape Training for all three services.
- Training of Aircraft and Fighter Controllers.
- 5.29 Service personnel from RNAS Yeovilton use DMTA to facilitate a range of military training including:
  - Ground Based Training. All ranks assigned to the CHF have to complete
    mandatory Ground Training including navigational skills and fieldcraft; much
    of this is completed on DMTA which is accessible within 2 hours travelling
    time from Yeovilton. DMTA provides the harsh, inhospitable and
    geographically challenging environment that is vital to preparing service
    personnel for the demands of service life and operational deployments.
  - Aviation Training. The air space in and around the south west is used
    extensively for aviation training. Areas such as DMTA are particularly well
    suited to low level navigational and tactical training where the rugged terrain
    and variable weather provide the challenging environment so necessary to
    ensuring that aircrews can carry out their mission in support of ground based
    troops in the most inhospitable of operational areas.
  - Support to Ten Tors. Aircraft from RNAS Yeovilton routinely support the Ten
    Tors Challenge and were invaluable in ensuring that all competitors were
    recovered safely from the moor in 2007 when the event had to be called off
    as a result of adverse weather.

#### OTCs and Army Cadets

- 5.30 OTCs. There are OTCs based in Exeter and Bristol which requires regular access to local training areas in order to carry out low level individual and collective training at weekends. Nationally there are 19 OTCs all of which are required to run a 2 week annual camp on a UK training area, DTE SW will take a proportion of these annual camps. During the TY 05 06 a total of 2,300 members of OTCs deployed on annual camp within the UK and accounted for 32,200 MTD.
- 5.31 Army Cadets. There are a total of 283 Army Cadet Force (AFC), Combined Cadet Force (CCF), Sea Cadet and Air Cadet Detachments in the DTE SW area, whilst Detachment sizes vary the total number of cadets who live and train in the DTE SW area is 9,800. All 283 Detachments require regular access to local training areas in order to carry out low level individual and collective training at weekends. Nationally there are 1,712 Detachments who account for a total of 44,512 Cadets a large proportion of whom attend a 2 week annual camp on a UK training area, DTE SW will take a proportion of these Cadet Camps. During the TY 05 06 a total of 21,125 Cadets attended annual camp and accounted for 295,750 MTD.

#### **MDP**

- 5.32 The role of the MDP is to provide an armed policing capability in order to defend MoD establishments throughout the UK. The MDP are currently organised into 5 operational divisions across the UK, DMTA falls into Western Division. All MDP officers are authorised to carry weapons, in order to retain their authorisation officers require regular access to ranges and training areas in order to carry out their mandatory training.
- 5.33 There are 650 Armed Police Officers based in Western Division, they are responsible for protecting vital defence assets. In order to maintain their skills they require regular access to fixed ranges where they conduct routine weapon training and to specialist ranges and training areas in order to practice special escort and live fire tactical training. Of the 650 armed officers based in Western Division, 250 currently use DMTA on a regular basis. The MDP use Wilsworthy Range in order to classify and reclassify using the force weapon system and make use of the Bearwalls Farm area for tactical training. Their projected annual usage, based on current training plans, is 23 range days which will deliver 5,750 MTDs worth of training and 15 tactical training days which equates to 3,750 MTDs. Current MDP usage of these facilities is limited by a lack of availability. The loss of these training facilities would severely limit the ability of the MDP in the SW to train and remain operationally

competent without having to travel to facilities located outside the SW. This would have a significant effect on the availability of personnel, operating costs and the carbon footprint associated with this vital training; identifying suitable alternative facilities would also be extremely difficult as ranges and training areas in the south are currently in great demand for both routine and pre-deployment training.

#### 6. **Conclusions**

- 6.1 With the implementation of FAS, the withdrawal of troops from Germany and the ASG concept more units will become fixed by role and location within the UK.
- 6.2 The Armed Forces will be of a broadly similar size and shape until 2050, training requirements are likely to become more demanding and simulation cannot provide a substitute for field training. Consequently the general size and shape of the training estate will not reduce.
- 6.3 The Army is required to undertake a wide variety of tasks to underpin National security and the Government's foreign policy objectives. In addition to the broad geographic sweep of these tasks and the complicated combinations and permutations of units and soldiers needed to achieve them, they are also often dangerous and unpredictable.
- 6.4 Army Training is conducted within a clear and structured framework that ensures that soldiers at all levels are properly prepared for the potential operations that they may be required to undertake. Training Objectives are linked directly to a unit's readiness state so that training is efficient and cost effective and only concentrates on delivering those skills that are necessary to the fulfilment of the aim. The MoD has an inescapable moral and legal duty to ensure that all soldiers are properly trained to fulfil any task that they may be called upon to undertake. This obligation is fulfilled in part by training on MoD ranges and training areas.
- 6.5 MoD training resources are widely dispersed, often complex and inter-related and have a synergy that enables the delivery of a wide range of training in support of military capability. However;
  - Use of MoD freehold and leasehold land is subject to environmental and management restrictions, planning restrictions and undertakings and agreements with SBs and stakeholders.
  - TOPL is limited by landowner activities and restrictions, environmental restrictions, planning restrictions and low security of tenure.
  - OTX is confined to collective training and is significantly more expensive than UK-based training exercises.
  - Simulation based training complements other training but cannot provide a substitute for "live" tactical training or produce conditions that reflect the frictions of war.

- MoD policy clearly restricts the potential acquisition of major new areas of training land even if suitable areas could be identified.
- The loss of training caused by the disposal or reduction in size or utility of any
   MoD training areas or ranges could not be easily absorbed or replaced.
- 6.6 Three of the UK's 8 major training areas are located in National Parks and are subject to numerous limitations on live firing and dry training, a further 5 sites contain large areas of designated land which limits their use. All training areas and ranges have limitations of one sort or another imposed upon their use as a consequence of legislation, planning agreements and undertakings, environmental management and agreements with national and local stakeholders, this limits their capacity and utility. Against these constraints it is assessed that all sites are currently running at or near full capacity. A recent study <sup>60</sup> into the availability of light force training on Dartmoor concluded that: "there is an increasing demand for light force training in the UK to meet MoD mandated training requirements. This will lead to a net shortfall of 138 sub unit weeks for dry tactical training and 238 sub unit weeks for live fire tactical training. In view of this shortfall it is not plausible for the MoD to release any of its existing main training areas".
- 6.7 A recent desk top study conducted by DE GIS was unable to identify any suitable sites within mainland UK large enough (13,700 ha) to accommodate the facilities required to deliver the OPTAG training currently conducted in DTE SE. It therefore follows that it would be impossible to locate a suitable area amounting to 58,000 ha (13,000 MoD Freehold and Licensed Land plus 45,000 ha with MoD Walkover Rights) in order to replicate the military activities conducted on DMTA.
- 6.8 DTE SW covers an area of 16,540 ha; it consists of 11 range complexes with a variety of training facilities, 16 DTAs and accommodation for up to 3,079 all ranks in 10 separate training camps and stone tents.
- 6.9 DTE SW provides training facilities in order to meet a broad spectrum of requirements for locally based Service personnel, Reserve Forces and Cadets; they are well suited to the delivery of Phase 1, 2 and 3 training and low level collective training at section, platoon, company and battalion level. Subject to any future requirements of defence and overseas policies, their present use is not expected to change. There will be an ongoing need to maintain these facilities, but in some

 $<sup>^{60}</sup>$  The Continuing Need for Military Training on Dartmoor, RPS June 2005.

cases either refurbishment or re-development will be necessary. In the latter case, this might arise from a change in emphasis in military training, for example the growing need for OBUA facilities, or the introduction of new military equipment requiring further areas for specialist training.

- 6.10 The current levels of public access, whether legal, permissive or illegal, are having a detrimental effect on the utility of the training areas located within the South West. Whilst the current situation is manageable any further escalation in disruption to training caused by public access will have a serious effect on the ability to train effectively in the DTE SW area.
- 6.11 Military training must support the mission and deliver military capability. A lack of time and resources, caused in part by the current operational tempo, has resulted in even greater dependence being placed on local training facilities.
- 6.12 There are over 37 RN, 82 Army, and 285 OTC and Cadet Units of various sizes based in the South West. All of these units regard the training areas and ranges in DTE SW as their local training facilities and use them extensively. A loss of access to local facilities would increase travelling distances and lead to an increase in the carbon footprint associated with military training, it could also lead to an increase in the time required to achieve training objectives. Units from outside the local area also use DTE SW facilities.
- 6.13 DTE SW processed 3,740 separate bids for training areas and ranges in TY 05 06. The total throughput in terms of MTD was 140,616. The loss or diminution of any of the training facilities located within the DTE SW area would have a detrimental effect on output and would need to be compensated for on other areas which, given the current levels of demand, could not be guaranteed and would involve units in additional travelling costs, loss of training time and possibly the rescheduling and lengthening of training courses.
- 6.14 DTE SW currently contributes out of all proportion to its size to the delivery of military capability, any reduction, no matter how small, in the size or utility of any of its training facilities will seriously compromise this contribution and could lead to service personnel being inadequately trained and poorly prepared to meet the demands placed upon them once deployed to an operational theatre.

## 7. Recommendations

- 7.1 This report has concluded that there is a continuing need to retain all the training areas and ranges currently owned, managed and operated by DTE SW in order to meet the demand generated by locally based units and for units based throughout the UK. Any diminution in size, variety or location of these vital assets or the imposition of any further restrictions by external bodies or agencies will seriously impact upon the ability of the Armed Forces to deliver military capability now and in the future.
- 7.2 This report therefore recommends that under no circumstances should any action be taken to dispose of or reduce in size or attempt to limit the scope of training carried out on any of the training areas and ranges currently located in the DTE SW area.

# **ANNEX A: HIGH LEVEL ASSUMPTIONS PAPER**

**DEFENCE POLICY: FUTURE TRENDS TO 2050** 

**HIGH LEVEL ASSUMPTIONS PAPER** 

Prepared by:

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25 May 2006

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# **Introduction and Background**

#### Introduction

- 1.1 The Department for Communities and Local Government (DCLG) has earmarked areas within the Thames Basin Heath Special Protection Area (SPA) for the building of 40,000 new homes. The Local Planning Authority (LPA) and English Nature (EN) are concerned that this proposal will lead to an increase in demand for recreational land and access pressure impacting on the Special Protection Areas for Birds (SPA). To provide compliance under the Habitats Directive impacts on the SPA must be mitigated against or compensation provided. The Ministry of Defence (MoD) owns and manages large tracts of land within the SPA.; in order to assess the MoD's need to retain these land holdings Headquarters Defence Training Estate (DTE) has directed that a Higher Level Assumption Paper (HLAP), which makes assumptions on possible training demand out to 2050, and a Military Needs Paper (MNP), which will examine the need to continue training in the Home Counties in the short to medium term, be produced.
- 1.2 The purpose of this paper is to set out the background logic for the continued need for training land in the UK generally and specifically the continued need to train at Defence Training Estate Home Counties (DTE HC). The requirement is to make High Level Assumptions on possible Training Demand out to 2050.
- 1.3 The paper uses 'open source' information and has the following structure:
  - 1.3.1 <u>Section 1 Background.</u> This section sets the current size and shape of the Armed Forces in an historical context and in the light of existing foreign policy.
  - 1.3.2 <u>Section 2 Current Trends in Defence Policy.</u> This section identifies the trends in Defence Policy drawn particularly from the specific Planning Assumptions set out in the Defence White Paper (Dec 2003).
  - 1.3.3 Section 3 The Armed Forces Training Demand. This section sets out, in general terms, the current regular formations and structure required to meet the Planning Assumptions detailed above and those units requiring regular access to the DTE. The paper does not consider air or helicopter activity except where it is in direct support of ground units. The continued need for training culminating in Collective Training relating to these formations is also described.

- 1.3.4 <u>Section 4 The Training Estate.</u> This section describes the major training areas together with their prime users. Other factors affecting the training demand, including the opportunity for overseas exercises, are also considered.
- 1.3.5 <u>Section 5 Simulation.</u> This section considers the use of Simulation and whether or not this would change the requirement for Training Land in the UK in the future.
- 1.3.6 <u>Section 6 Summary of Assumptions.</u> This section collates the assumptions made at the end of each section.
- 1.4 This paper does not draw conclusions.

## **Background**

- "British Defence and Foreign Policy has for almost all the time since 1945, and probably earlier, been afflicted by a shortage of resources". The Healy Review of the mid 1960s was conducted in the wake of the end of National Service, the retreat from Empire (in particular from East of Suez) and an economic crisis brought on by the delayed effects of the Second World War. Likewise the Nott Review of 1981 was an attempt to bring the defence programme into line with resources and the 1990 Options for Change was a first cautious attempt to realise some savings from the end of the Cold War. The subsequent Defence Costs Study was a cost reduction exercise. The Strategic Defence Review of 1997-8 was in principle different in as much as it was publicly stated to be policy led, not resource driven. However it was the MoD's contribution to a Whitehall-wide series of expenditure reviews in which it was made clear that programmes could not outstrip resources and to this extent it fell into the same general pattern.
- This hard nosed approach to defence spending has persisted for over 50 years and is unlikely to change. The commitment by successive governments in recent years to a relatively proactive Foreign and Defence Policy is thus dependant on national resources. As long as the United Kingdom remains the World's fourth economic power, a member of the EU, a signatory to the NATO Alliance and a permanent member of the UN Security Council, then it is likely that it will remain both useful and

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<sup>&</sup>lt;sup>1</sup> The Making of British Defence Policy, William Hopkinson, The Stationary Office, 2000

necessary for British governments to continue to use its Armed Forces as an instrument of Foreign Policy and for Britain to continue "to punch above its weight" in world affairs. In so far as it is possible to forecast, Britain's geopolitical status is unlikely to change substantially in the next 20-30 years, but as China starts to emerge as a world economic power and as demographic trends start to exert a malign influence on the economic clout of European nations including Britain, the UK's relative position as a world power may start to decline beyond 2030. Be that as it may, Britain's foreign policy objectives show no likelihood of changing in the foreseeable future. Thus for as long as British Governments continue to use the Armed Forces in support of Foreign Policy objectives then the Armed Forces have to be of a certain size and composition with a defined capability for expeditionary use that is broadly similar to its current size and shape. If Defence cuts are required they are more likely to involve "big ticket" equipments such as aircraft or ships. Thus it is very difficult to envisage circumstances in which manpower in the Army (and the requirement to train it collectively) will be reduced below 100,000 up to 2030 and most probably up to 2050.

- Defence is an essential part of achieving the Government's wider Foreign and Security Policy objectives both through military operations and Defence Diplomacy.
- Our forces need to be prepared to conduct the full range of operations from warfighting through to peace support operations.

**Defence White Paper Dec 2003** 

## **Assumptions**

The Armed Forces will have a broadly similar size and shape and therefore a similar need to train collectively out to 2050.

# 2 Current Trends in Defence Policy

- 2.1 Current defence planning and procurement trends are setting a clear pattern for the next 50 years at least. The Secretary of State for Defence in his Foreword to the 2003 Defence White Paper states, "Our focus is now on delivering flexible forces able to configure to generate the right capability in a less predictable and more complex operational environment. This will require us to move away from simplistic platform-centric planning to a fully networked enabled capability able to exploit effects-based planning and operations, using forces which are truly adaptable, capable of even greater levels of precision and rapidly deployable".<sup>2</sup>
- 2.2 The Defence White Paper goes on to make further fundamental points relevant to the size and shape of our Armed Forces:
  - A need for Armed Forces equipped for deployment on expeditionary operations, usually as part of a coalition;
  - That the largest operation envisaged is a regional conflict, although the ability to reconstitute larger capabilities in the event of a re-emerging strategic threat to NATO must be maintained;
  - British Forces need to be able to conduct the full range of operations from war-fighting through to peace support operations;

Medium weight forces will not, however, remove the requirement for heavier armoured forces, the attributes and advantages of which were demonstrated in the conflict in Iraq.

Defence White Paper Dec 2003

- As well as remaining actively engaged in and around Europe, the near East, North Africa and the Gulf, Britain must extend its ability to project force further afield than the SDR envisaged, in particular across sub-Saharan Africa and South Asia;
- The wider threat from international terrorism will require British forces to engage in conflict prevention, peace support and counter terrorist operations.
- Multiple concurrent small to medium scale operations will remain the most significant factor in our force planning;

<sup>&</sup>lt;sup>2</sup> Delivering Security in a Changing World, Defence White Paper 2003

- The UK must maintain a broad spectrum of maritime, land, air, logistics, C4ISR (Command, Control, Communications, Computers, Intelligence, Surveillance & Reconnaissance) and Special Forces capability elements to conduct limited national operations, or to be the lead or framework nation for coalition operations, at small to medium scale;
- 2.3 Specific planning assumptions are defined in the 2003 Defence White Paper Planning Framework Document as follows:
  - As a norm, the MoD should be able to mount:
    - An 'enduring' Medium Scale peace support Operation simultaneously with an 'enduring' Small Scale peace support Operation, and
    - A one-off Small Scale intervention Operation.
  - The MoD should be able to reconfigure the Forces rapidly, in order to carry out:
    - An 'enduring' Medium Scale peace support Operation, and
    - A Small Scale peace support Operation simultaneously with
    - A limited duration Medium Scale intervention Operation.
  - Given time to prepare, the MoD should be capable of undertaking:
    - A 'demanding' one-off Large Scale Operation, while maintaining a commitment to
    - A 'simple' Small Scale peace support Operation.
  - Additionally the MoD has to take account of standing commitments such as Quick Reaction Alert Aircraft guarding UK airspace.
  - Definitions
    - Large Scale can be defined as a Divisional task, i.e. Iraq in 2003.
    - Medium Scale can be defined as a Brigade task, i.e. Afghanistan in 2001.

- Small Scale can be defined as a Battle Group task, i.e. Macedonia in 2001.
- 2.4 The Conservative Party has indicated that it might reduce the Defence Budget if elected to power. If it did so, certain "big ticket" items such as Eurofighter might well be vulnerable, but the mindset of the Conservative Party throughout its history has never wavered from a robust Foreign and Defence Policy which has emphasised Britain's status as a world power.
- 2.5 Future Rapid Effects System (FRES) is due to enter service in 2010. FRES is a family of new vehicles not a capability. They will largely replace the SAXON wheeled personnel carrier and the ageing FV432 series. The majority will go to medium forces. It will weigh 10-22 tonnes and be air portable.
- 2.6 Future Army Structure (FAS):- the intention of FAS is to provide a war fighting Army:
  - Geared for expeditionary operations
  - Structured for most likely tasks at brigade level
  - Able to generate forces for less frequent but larger deployments
  - Balanced in combat capability
  - Able to deploy, support and maintain forces on operations
  - Rebalanced within current strength
  - With integrated reserves
  - Resilient and robust with more predictable tour intervals

- 2.7 The structural reorganisation of the Army as a consequence of FAS will be implemented in Phases out to 2012. The introduction of new FAS related vehicles and equipment will not be complete until 2025. The end state for FAS is:
  - "An agile, balanced intervention capability consisting of medium and light forces underpinned by effective, capable heavy forces able to conduct the full spectrum of operations"
- 2.8 It is, therefore, safe to conclude that the size and configuration of Britain's Armed Forces are likely to remain essentially the same for the foreseeable future. In the unlikely event of significant equipment defence cuts, these would not affect Britain's capability to mount expeditionary operations in conjunction with allies, and therefore not affect the training requirement.

Defending the UK, protecting our interests overseas, dealing with the proliferation of WMD and addressing the threat from international terrorism require a clear focus on projecting force, further afield and even more quickly than has previously been the case. This places a premium on the deployability and sustainability of our forces, sometimes in circumstances where access, basing and overflight cannot be guaranteed.

The added demands placed on our Armed Forces by the expanding range of tasks and greater geographical scope of deployment will require our forces and their supporting structures to be more flexible and adaptable. Multiple concurrent Small to Medium Scale operations will be the most significant factor in our force planning.

**Defence White Paper Dec 2003** 

To meet the challenges of the future, in particular the threats posed by international terrorism and the proliferation of WMD, and maintain a qualitative edge over potential adversaries, we will need to continue to modernise our forces to concentrate on the characteristics of speed, precision, agility, deployability, reach and sustainability.

**Defence White Paper 2003** 

<sup>&</sup>lt;sup>3</sup> ACGS Future Land Operations 24 Mar 04

# **Assumptions**

- The Armed Forces will need to be able to conduct the full range of operations from war fighting to peace support operations.
- The Armed Forces will continue to need to train for the most testing and demanding end of the spectrum of conflict; that is to say, war fighting.
- The Armed Forces will have to be prepared at all times to mount peace support operation as well as intervention at short notice and forces will have to be trained and ready for this contingency
- Given time, the Armed Forces should be capable of Large Scale
   Operations these would be likely to require a capacity for 'surge training'.
- The size and configuration of Britain's Armed Forces are likely to remain essentially the same for the foreseeable future though the trend will be towards light formations for expeditionary operations.

There will be a continued requirement for armoured formations

# 3 The Armed Forces Training Demand

### The Overall Training Demand

- 3.1 Britain's Regular Armed Forces in early 2005 number some 205,890.<sup>4</sup> This includes trained and untrained personnel, Full Time Reserve Service (FTRS) personnel and Ghurkhas. It excludes the Home Service battalion of The Royal Irish Regiment, mobilised Reservists and Naval activated Reservists. Britain's Reserve Forces currently number 272,550.
- 3.2 The Regular Army numbers 106,500<sup>5</sup>. For the purposes of this paper it is useful to summarise combat units, since it is through these that the collective training requirement is best determined. Combat units currently consist of: 5 x armoured regiments (Challenger), 5 x armoured recce regiments, 8 x armoured infantry battalions (Warrior), 3 x mechanised infantry battalions (Saxon<sup>6</sup>), 25 x light infantry battalions<sup>7</sup> (including 4 x airborne battalions, 2 of which are in the parachute role), 2 x Ghurkha battalions, 1 x Special Forces (SAS) regiment, 1 x Special Forces Support Unit, 11 x artillery regiments, 3 x air defence regiments, 13 x engineer regiments, 5 x Army aviation regiments and 4 x independent flights.
- 3.3 There are, therefore, a total of 85 x combat arm units that have a training requirement, additionally logistic and support units also have a requirement for training facilities. About 30 of these major combat units are permanently based in Northern Ireland, Germany, Cyprus and Brunei, leaving about 55 permanently based in Great Britain.
- 3.4 The Regular, deployable Brigades in the UK are:

#### 3 Cdo Bde (Plymouth)

#### 1 Mech Brigade (Bulford)

12 Mech Brigade (Tidworth)

19 Lt Bde (Catterick)

16 Air Assault Brigade (Colchester)

<sup>&</sup>lt;sup>4</sup> The Military Balance, IISS 2005-2006

<sup>&</sup>lt;sup>5</sup> Reducing to 101,800 by Apr 08.

<sup>&</sup>lt;sup>6</sup> To be equipped with 432 in the coming 2 years.

<sup>&</sup>lt;sup>7</sup> Reducing to 22 by Apr 07.

In addition the following Brigades deliver Battalion sized elements to current overseas operations:

2 Inf Bde (Dover)

52 Inf Bde (Scotland)

3.5 There is a new requirement to train the 14 x Civil Contingencies Reaction Force (CCRF), each 500 strong, which are being formed from the Territorial Army (TA) nationwide from within existing manpower. The threat from terrorism will require an increase in the number of exercises undertaken in conjunction with the emergency services.

The New Chapter committed us to improvements in liaising with the civil authorities and emergency services and gave a new role to the Volunteer Reserves – the Civil Contingencies Reaction Force (CCRF). The 14 CCRFs are a way of organising the Volunteer Reserves to exploit their individual and collective strengths based on existing Territorial Army infantry battalions. We have established new posts to administer the CCRF role and their training programmes – an additional two training days for all Volunteer Reserves for tasks assisting the civil authority and an additional five for all CCRF volunteers.

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3.6 No diminution in Cadet Units (ACFs/CCFs) and University Officer Training Corps (UOTCs) throughout the UK is planned.

## **Assumptions**

 There will be no reduction in the size and shape of deployable forces based in the UK

- Any marginal reduction in Army units based in the UK will be compensated by reductions in units located in Germany and Ireland
- The Armed Forces training demand in the UK will remain generally the same.

## The Need For Training

- 3.7 The 2003 Defence White Paper states: "robust and effective collective military training is critical to the generation of capable forces and the need for more rapid response times will require both joint and combined (i.e. with allies) training to be undertaken on a regular basis before specific operations have been identified. It will continue to be underpinned by a number of fundamentals, including single-service ethos and fighting spirit, and effective lower-tier training activity in the maritime, land and air environments. However the focus will be on joint, combined and fully integrated training for operations that cross all components of capability. To meet these demands we must continue to exercise at the operational level.... Additionally our more routine tactical exercises will build in a greater degree of joint training to ensure that we can meet the full range of short notice Small and Medium Scale commitments. In the future this will include novel ways of using a network of live and virtual training environments".
- Indeed arguably, what differentiates the British Army from other armies (with the exception of the US Army) is its insistence on Field Training Exercises (FTXs) at formation level (brigade and above). These take place in the UK, Canada, Germany (which is becoming an increasingly expensive option), Poland and periodical Joint FTXs such as Exercise SAIF SAREEA in Oman in 2001. To be capable of undertaking Formation level FTXs it is first necessary to undertake individual, section, platoon, company, battalion and battlegroup level training. Armoured forces achieve this primarily at BATUS in Canada, whilst light and mechanised forces training takes place in UK, Kenya or Belize. Armoured forces in Germany conduct low level training in Germany or Poland.
- 3.9 There is an increasing demand for multinational training at the individual and collective level both in UK and overseas, however the optimum level for this training to occur is at formation (brigade and divisional) level. This inevitably requires larger training areas. The relative shortage of training resources be it training land, resources or personnel is resulting in more centralised control of training activities. Manoeuvre areas for armoured training and combined arms live firing in the UK is in short supply and the constant requirement to rationalise resources such as training

estate, ammunition etc, removes any flexibility to alter or improve the training programme.

The new capability we plan to introduce will only be effective when employed by highly trained, professional forces. Alongside the investment in equipment and systems, we will also invest in training the people that operate them to develop the skills they will need to realise the potential benefits of the new technology.

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# **Assumptions**

- Training and in particular field training, will remain essential to the delivery of military capability.
- Field training in the UK will have to accommodate both Regular and Reserve forces.
- Training will continue to be progressive.
- There will be a trend towards more 'Directed' training in the future.

#### **The Training Estate** 4

## The Size and Utility of the Training Estate

4.1 The primary and overriding purpose of MOD's relatively undeveloped rural estate is to enable the Armed Forces to train and weapons to be trialled and tested. It has to be sufficiently diverse and challenging to permit the training of personnel and testing of weapons in the wide spectrum of environments and scenarios that UK forces may be expected to face. It also has to be capable of being used safely and sustainabley. Programming activity on the rural estate is complex and, as is presently the case, can be compounded by high levels of un-programmed operational commitments. It is important that the rural estate can accommodate changes in tactics, methods of training, force levels and advances in equipment<sup>8</sup>.

Our rural training estate, as well as being responsive to changes in tactics, organisation and global security, has to be capable of adapting to developments in weapon systems. Modern, long range, high energy and mobile weapons require more space and larger areas than their predecessors.

The Strategy for the Defence Estate

- 4.2 The MoD (Defence Estates (DE)) is committed to incorporating the Government's sustainable development priorities into the management and development of the defence estate and to achieving Environmental Management System (EMS) coverage in line with Government targets across the Rural Estate. This commitment to sustainable management will be delivered through appropriate Integrated Estate Management Plans<sup>9</sup>. However the continued pressure to manage the Rural Estate in a sustainable way, as with the increased emphasis on public access, has the potential to erode the utility and lower the capacity of key training areas.
- 4.3 The Defence Estate Strategy 2006 is committed to producing an estate of the "right" size in order to deliver military capability and support the Defence vision. To achieve this DE will develop a clear, coherent and costed plan for the long-term consolidation and development of the estate. This will be achieved by utilising the Defence Non Equipment Investment Plan (DNEIP). There is however a recognition that the size of the training estate is not expected to reduce significantly in the foreseeable future 10.
- 4.4 The rural land owned or occupied by the MOD must:

<sup>&</sup>lt;sup>8</sup> In Trust and On Trust, The Strategy For The Defence Estate
<sup>9</sup> The Defence Estate Strategy 2006 – In Trust and On Trust

 $<sup>^{10}</sup>$  The Defence Estate Strategy 2006 – In Trust and On Trust

- Provide the Armed Forces with cost-effective, safe training facilities in a variety of environments and scenarios in order to achieve and maintain required operational capabilities. UK-located facilities must be augmented by facilities overseas in order to cover the full range of operational environments that UK forces may encounter.
- Provide the Armed Forces and our defence equipment agencies and contractors with the field facilities for personnel and equipment research, trials and development, for the proofing of munitions and the testing of equipment.
- Provide cost effective, safe ranges and training areas to enable the Armed Forces to develop proficiency and confidence in their weapon systems.
- Provide cost effective, safe training facilities for the Armed Forces' cadet organisations to achieve their objectives.
- Provide safe training facilities for other agencies or Governments that have a need for such facilities, where it is in the UK's wider security interests.
- 4.5 The main training areas available in Great Britain are:
  - Salisbury Plain (up to Brigade level FTX, Tactical Engagement Simulation (TES) exercises and Armoured and Mechanised Manoeuvre Training.)
  - Stanford (Operational Training and Advisory Group (OPTAG) Rural Training)
  - Hythe/Lydd (OPTAG Urban Training)
  - Catterick (Phase 2 Infantry Training and back door training for 19 Mech Bde)
  - Warcop (Phase 2 Infantry Training)
  - Otterburn (Artillery and Infantry Training)
  - Sennybridge (Phase 3 Infantry Training)
  - Dartmoor (Light Forces i.e. light infantry battalions and Royal Marine Commandos up to Unit level).
  - Home Counties. (Phase 1 and 2 Training and Pre-Deployment Training).
  - Bovington/Lulworth ((Individual and Crew training for Armoured/Mechanised units.)
  - Castlemartin (Gunnery Standard Test Exercises (GSTE) up to subunit level for Warrior and Challenger)
  - Cape Wrath (Naval Gunfire Support)

- Spadeadam (Electronic Warfare)
- 4.6 Training Over Private Land (TOPL) is used, particularly in Scotland and Wales, to augment and enhance the MOD Training Estate. TOPL, while extremely valuable to the MOD, does not provide the utility and facilities, particularly live firing, provided by the MOD Training Estate. A review of TOPL is currently being conducted.

We do not envisage any future acquisitions of training land.

Smaller training areas, often associated with particular barracks or garrisons, are necessary for individual and team training. These need to be readily accessible to make the most efficient use of limited time and minimise unnecessary travelling.

The Strategy for the Defence Estate

- 4.7 The UK Training Estate is an historic legacy; it is constrained in its utility by, among other things its size, location and terrain. There are, of course, further training facilities available overseas such as in Canada, Kenya, Malawi, Cyprus, Belize and Brunei and indeed these are a very necessary extra facility to provide realistic training in different topography (i.e. jungle or desert) and in different climates. However these are an expensive option, facilities are often limited and availability is not always guaranteed.
- 4.8 It is key to any analysis of future training demand to understand that there has been an exponential increase in the area of influence that a Battlegroup can command owing to its increased mobility, the range of the weapon systems as well as their surveillance and target acquisition capabilities. This increase in range and capability has not been matched by any significant increase in the size of training areas or the overall size of the training estate. Until the 1970s Defence Training Estate Salisbury Plain (DTE SP) could easily sustain a brigade level exercise. With the advent of armoured/ mechanised brigades in the UK and the introduction of faster and more capable weapon platforms such as Warrior and Challenger, as well as the demands of TES training, the maximum mechanised or armoured exercise that DTE SP can now accommodate is a Battlegroup. The result is that, in terms of their utility and capacity, training areas have effectively shrunk.

The MOD complies with the Government's strategy for sustainable development detailed in the Framework for Sustainable Development on the Government Estate and undertakes environmental policy appraisals of all new or revised policies and equipment acquisitions. A pan-MOD group drives the development of performance indicators and action plans to meet the Framework's targets. The MOD is also committed to the UK Biodiversity Action Plan and the Government's Better Quality of Life key objective to reverse the decline in UK wildlife and its habitats.

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### **Assumptions**

- The size of the Training Estate is unlikely to increase despite the more demanding training requirement.
- The process to measure the long term need for rural training land and to address the issues of matching environmental constraints to MOD's longer-term operational requirements will assist in informing future work.
- The pressure to manage the estate in an environmentally sympathetic manner will increase with consequential reduction in utility and capacity.
- Overseas Exercises will continue to be an important part of the overall training programme but are no substitute for UK based facilities given their cost of use and limited availability.
- The rural training estate will continue to require a mix of terrain and topography in order to provide variety and challenge in training.
- The increased 'reach' of light roled forces will mean that use of several training areas and TOPL will be required to exercise Battlegroups and Brigades

### **Future Demands on the Training Estate**

4.9 DTE SP is now prioritised for TES exercises and all forms of manoeuvre training (armoured, mechanized and light).. With the likely increase in the proportion of light battalions in the Army order of battle, DTE SP throughput for TES exercises alone is likely to be at least 10 x battalions per year. The effect of this new development is that training will necessarily be displaced from DTE SP to elsewhere potentially increasing demand. Constraints have already been imposed for activity levels on DTE SP in order to reduce the amount of bare ground on the designated chalk downland. This situation may be exacerbated with the introduction of FRES.

Without prejudice to any urgent or special training requirements, where a report identifiessignificant environmental damage or environmental damage which is likely to become significant in the near future, training shall be rescheduled, reduced or redirected with a view to protecting or rehabilitating the relevant area of the Plain.

Unilateral Planning Declaration for Salisbury Plain by the Secretary of State for Defence

- 4.10 As troop levels in Northern Ireland decrease from the current 9,000 to 5,000 by Jul 2007<sup>11</sup>, there are likely to be more troops located in mainland UK available for operational deployment worldwide; this will increase the training requirement in England.
- 4.11 One of the findings of "Operations in Iraq" (produced by DGCC, July 03)<sup>12</sup> was that logistic units need to improve their basic infantry skills. This again has the potential to increase the demand on training areas with a priority for light roled or dismounted training.
- 4.12 In order to maintain the Army at it's established strength Director Manning Army (DMA) will have to enlist 13,500 new recruits during 2005/06, a figure that is forecast to remain constant for the foreseeable future 13. Despite an eventual end to the practice of "Arms Plotting", the regular re-roling of units, announced as part of FAS there will still be a need for units to train for a variety of different operation roles using a wide variety of vehicles and equipments. Career Course Training is required in order to qualify Servicemen for promotion and the complex systems that the modern soldier is required to operate can easily result in skill-fade even when on operations. Thus more than their civilian counterparts, the modern soldier is in constant need of training and retraining. With a larger army there would arguably be less need for retraining, but one of the penalties of a small, highly mobile Army is that it is required to carry out a wide spectrum of roles with a small number of troops. This is a demanding training requirement and therefore there will be a continuing need for easy and regular access to suitable training areas by Army training organisations and Arms Schools.

To achieve our mission within this challenging strategic environment will require flexibility across Defence, from our people, structures and equipment. We must adapt to stay ahead of potential adversaries and be prepared to make tough decisions to ensure that our forces and equipment deliver the required capabilities. Force structures will need constantly to evolve as we seek to exploit new technologies, techniques and equipment to improve capability and respond to the changing strategic environment. Through this process of continuous improvement and adaptation, we will ensure our Armed Forces are ready and equipped to face successfully the challenges of the future and contribute to wider international security.

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<sup>11</sup> Includes 3,000 redundancies from the Royal Irish Regiment (Home Service Battalions) HQ Land Org/Plans May 06

<sup>&</sup>lt;sup>12</sup> Operations in Iraq, DGCC, July 03

<sup>&</sup>lt;sup>13</sup> DMA May 06

- 4.13 As mentioned above, the increasing capability of weapons and surveillance systems will inevitably lead to a less dense battlefield. Realistic field training for the 'less dense' battlefield will be more demanding in terms of the size of the estate.
- 4.14 New weapons systems i.e. FRES (a new family of wheeled and tracked vehicles) will be widely deployable by aircraft, and will be lighter and can therefore be more easily used on UK Training Areas.
- 4.15 The level of operational activity of the British Armed Forces in any given period of time can dramatically affect the implementation of the Exercise Programme. For instance, approximately 300<sup>14</sup> exercises were planned for the FY 2005 to 2006. 25 of the major exercises were cancelled due to a combination of operational commitments, insufficient funding and the lack of units available due to other commitments. To balance these cancellations there were short notice additional requirements for exercises before deployment on operations. These were generally conducted on DTEs SP, STANTA and SENTA. As the requirement to prepare 2 Medium Scale forces, as opposed to the one set by DPAs, the demand for training estate in the foreseeable future will be at a premium if we are to ensure that troops are properly prepared for operations and career training continues to meet the demand of operations. The conclusion to be drawn from these statistics is that the exercise programme is subject to change and cancellation, to guieter periods and to surges. Therefore there must be a degree of redundancy built into the system. DTE SE for example is used extensively to train individual reservists prior to deployment.

We are also looking carefully, in light of lessons identified from operations in Iraq, at how we can improve the ability of our forces to prepare in advance of a commitment to specific operational deployments.

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4.16 As set out above, training in recent years has not matched the model precisely because of the demands of operational commitments and it is a fairly safe assumption that such commitments will continue to be a factor in the future. Attempting to predict the commitments which the Forces may face in the future or to

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<sup>&</sup>lt;sup>14</sup> HQ Land Trg Branch May 2006

use actual training levels in the past (i.e. levels which have been disrupted by operational commitments) would not be a valid approach to assessing demands which could be placed upon the training estate. Using a worst case in terms of demand based upon the training model is the only method by which the MoD can usefully assess the requirement for training land.

As well as helping to sustain relative peace in Northern Ireland ahead of a final settlement, Defence has also played an important role in supporting the civil authorities in responding to a range of civil contingencies. The availability of a pool of highly trained service personnel, combined with expertise in crisis management, planning and command and control, has seen the Armed Forces deployed to support civil authorities during the fuel dispute, foot and mouth outbreaks, flooding and most recently on Operation FRESCO during the fire services' pay dispute. The Armed Forces' performance was widely praised, but there was inevitably an impact on personnel and the training and preparedness of units for their operational roles, particularly as Operation FRESCO coincided with the start of the campaign in Iraq.

### **Assumptions**

- There needs to be the flexibility and availability on the DTE in order to cope with changes in weapon systems, training policy and operational demands.
- Future training requirements will be more demanding on the estate than in the past.
- Given the high level of operational deployments over the last 10 years, historical usage data for the DTE will not reflect an accurate picture of future demand. The demand for training space and time must be based upon the training requirement.

### 5 Simulation

Simulator based training can make a significant contribution to the achievement of training objectives. But it falls well short of the realism provided by field training, particularly for large formations. It complements other training but is not an alternative. Troops must have confidence in themselves, their equipment and their commanders.

The Strategy For The Defence Estate

- 5.1 With the pressures exerted by a lack of time and space to train, the range of operational commitments now facing the Armed Forces and the requirement to evolve into a more easily deployable force, the training challenge for the Armed Services has never been greater. All Services have invested in simulation in the past but it is the Army (including the Royal Marines) where there is a direct link between simulation and the demand for training land.
- 5.2 Simulation can be considered in terms of: Constructive, Virtual and the Live Environment. Constructive Simulators focus on process and procedures. Examples in use are the Combined Arms Staff Trainer (CAST) and the Battlegroup Command and Control Trainer (BCCT). These are utilised to train and practice Commanders and Staff at Battlegroup level and above in the procedures used in the conduct of operations. Virtual simulators use simulated vehicles with virtual reality technology to practice processes and skills from crews to Headquarters Staff. Examples of virtual simulators are the Combined Arms Tactical Trainer (CATT) and the Apache flight simulator. The limitations of Constructive and Virtual simulators are that they do not replicate the harsh reality of the real environment. Crews do not have to operate complex equipment when wet, cold and tired over long periods, or operate in the real ground and weather environment that makes judgment of time and space or operating at night and across country so much more demanding than in a virtual world. Nor do they replicate the true topography of the Battlefield as the granularity of the simulation is too coarse to accurately represent the difficulties of manoeuvring around the Battlefield. Constructive and Virtual Simulators enable crews, staff and commanders to arrive at the next stage of training at a higher, better prepared standard, than previously, and consequently units complete their training to a higher level of operational readiness.

- 5.3 Simulation in the context of the Live Environment (i.e. field training) provides units with more realistic and demanding training by reproducing as acutely as possible the demands, challenges and friction of real operations. TES exercises provide these opportunities. Simulation is, therefore, an enhancement to field training rather than a substitute.
- As far as the Army is concerned, resources are tight and effects based training in the live domain is particularly expensive. The challenge for simulation in the future is to meet the requirement for training commanders and staff at Brigade level and above. This is likely to be met by 'Wrap Around' simulation: one battle group would conduct live training while the flanking battle groups and enemy off the training area would be largely constructive with some virtual elements such as Unmanned Aerial Vehicles (UAVs).
- 5.5 The further advance in simulation known as Live-Virtual-Constructive (L-V-C) is much more problematic with the direct technical linking of the three simulation domains to exercise multiple units. Adding live to constructive and virtual simulation creates technical difficulties for example: real ground is different from terrain databases creating line of sight anomalies.
- Simulation, advances in simulation are likely to be focused on Wrap Around and L-V-C technology in order to provide a training medium for Brigade and Divisional Staffs. In any event, there is no likelihood of simulation replacing the need for live training up to and including Battlegroup level. Indeed, the increasing capability of weapons and surveillance systems will continue the trend towards the less dense battlefield with a consequent increased demand for real estate. As simulation techniques develop, they will no doubt increase in their training value, but they can only ever be an enhancement to rather than a substitute for live training.

### **Assumptions**

- While advances in simulation will improve the quality of training, the requirement for demanding and realistic field training will remain.
- Simulation is an enhancement of field training and not a substitute.
- Advances in simulation will not reduce the demand for training land.

# **6 Summary of Assumptions**

### Introduction and Background

6.1 The Armed Forces will be of a broadly similar size and shape and therefore have a similar need to train out to 2050.

### **Current Trends in Defence Policy**

- 6.2 The Armed Forces will need to be able to conduct the full range of operations from war fighting to peace support operations and train for the most testing and demanding end of the spectrum of conflict.
- 6.3 The size and configuration of Britain's Armed Forces are likely to remain essentially the same for the foreseeable future though the trend will be towards light/medium formations for expeditionary operations but there will be a continued requirement for armoured formations.
- 6.4 The Armed Forces will have to be prepared at all times to mount peace support operations as well as intervention operations at short notice and forces will have to be trained for this contingency; given time they should be capable of Large Scale Operations that would be likely to require a capacity for surge training.

### The Armed Forces Training Demand

- There will be no reduction in the size and shape of deployable forces based in the UK, any marginal reduction will be compensated for by relocation of units from Northern Ireland and Germany.
- 6.6 The Armed Forces training demand in the UK will remain generally the same.
- 6.7 Training and in particular field training for both Regular and Reserve Forces will remain essential to the delivery of military capability.
- 6.8 Training will be conducted annually and continue to be progressive.

### The Training Estate

- 9.9 The size of the Training Estate is unlikely to increase despite the more demanding training requirement and it will continue to require a mix of terrain and topography in order to provide variety and challenge in training.
- 6.10 The pressure to manage the estate in an environmentally sympathetic manner will increase with consequential reduction in utility and capacity. The process to measure the long term need for rural training land and to address the issues of matching

- environmental constraints to MOD's longer-term operational requirements will assist in informing future work.
- 6.11 Overseas Exercises will continue to be an important part of the overall training programme but, given their cost, uncertainty and limited availability, are no substitute for UK based facilities.
- 6.12 The increased 'reach' of light roled forces will mean that several training areas and the use of TOPL will be required to exercise Battlegroups and Brigades and thus future training requirements will be more demanding on the estate than in the past.
- 6.13 There needs to be flexibility and capacity on the DTE in order to cope with changes in weapon systems, training policy and operational demands.
- 6.14 Given the high level of operational deployments over the last 10 years, historical usage data for the Training Estate will not reflect an accurate picture of future demand. The demand for training space and time must be based on the training requirement.

### Simulation

- 6.15 While advances in simulation will improve the quality of training, the requirement for demanding and realistic field training will remain.
- 6.16 Simulation is an enhancement of field training and not a substitute thus advances in simulation will not reduce the demand for training land.

# ANNEX B: COLLECTIVE TRAINING (CT) – END STATES 1

СТ			Crit	eria	
Level	Scale	Combat Arm	Combat Support	Combat Service Support	branches competent in their conskills, ready to group together for HQ collective training.  Directed by Comd / Branch / Team / lead Staff Officer  Enabled by:
			Laid down by Chain of Command -	- advised by Arm / Service Director	
	Collective skills training at up to troop / platoon	End State: A sub-unit competent in its core skills, ready to group with other Arms for integrated field training in a tactical context.	End State: A team, detachment, section, troop or platoon competent in its core skills, ready to group together for sub-unit training.	End State: A team, detachment, section, troop or platoon competent in its core skills, ready to group together for integrated sub-unit training.	branches competent in their core skills, ready to group together for
1		Directed by the unit comd, conducted by the sub-unit comd. It must include training for HQs and echelon elements.	Directed by the sub-unit comd, conducted by the detachment / Tp / Pl comd. It must include training for HQs and echelon elements.	Directed by the sub-unit comd, conducted by the Tp / Pl comd. It must include training for HQs and echelon elements.	Team / lead Staff Officer
		Enabled by, for example:  Tp / Pl level training. SHQ / Coy HQ training to integrate CSS and C2 functions.  Tp / Pl Foundation training tasks.	Enabled by, for example:  Tp / Pl level training. SHQ / Coy HQ training to integrate CSS and C2 functions. Tp / Pl Foundation training tasks. Tp / Pl Special to Arm training tasks	Enabled by, for example:  Tp / PI level training. SHQ / Coy HQ training to integrate CSS and C2 functions. Tp / PI Foundation training tasks. Tp / PI Special to Arm training tasks.	HQ procedural training utilising GTF to integrate C2.

СТ					
Level	Scale	Combat Arm Combat Support		Combat Service Support	Command, Control & Command Support (C3)
2	Collective skills training at sub-unit level	Tp / PI Special to Arm training tasks.	End State: A sub-unit competent in its core skills, ready to group with other Arms for integrated training in a tactical context.  Directed by the unit comd, conducted by sub-unit comd.  Enabled by, for example:  Sqn / Coy / Bty level training.  RHQ / BG HQ training to integrate CSS and C2 functions.  Sqn / Coy / Bty Foundation training tasks.  Sqn / Coy / Bty Special to Arm training tasks.	End State: A sub-unit or task organised element competent in its core skills, that is ready to group with other Arms / Services and CSS functions in a tactical context (including training for HQ and echelon elements).  Directed by unit comd conducted by sub-unit comd.  Enabled by, for example:  Sqn / Coy level training. RHQ / BHQ training to integrate CSS and C2 functions. Sqn / Coy Foundation training tasks. Sqn / Coy Special to Arm training tasks.	End State: The HQ competent in the execution of C2 functions on training or operations.  Directed by unit comds.  Enabled by:  HQ special to function training to integrate C2 capability. Unit CPX, utilising FC2T to integrate C2 procedural, command and staff training.

CT		eria			
Level	Scale	Combat Arm	Combat Support	Combat Service Support	Command, Control & Command Support (C3)
3	Sub-unit training in a task organised unit or combined arms BG context	End State: A sub-unit competent to train and operate within a BG context. Unit comd to have assessed and evaluated sub-unit performance.  Directed by the Bde Comd. Implemented by the unit / BG comd in consultation with the supporting Arms. Conducted by sub-unit comds. Supported by chain of command.  Enabled by, for example:  Units and sub-units training with CS and CSS element CT3 training. Unit / BG CPX, mini-CAST or FTX planned and conducted by the parent unit. BG CAST or FTX/OTX allocated to unit in LCCTP. Completion of all METL(L)s as laid down by Bde Comd.	End State: Tac Gps competent in special to arm skills, ready to integrate into BGs for training or operations. Other elements competent in special to arm skills, ready for multi-discipline integration with combat arms groupings on training or operations.  Directed by the unit comd, conducted by sub-unit comds.  Including sub-units whose role at unit level requires more than one CS function.  Enabled by, for example:  Conducting combined arms and multi discipline exercises with respective combat arm or within own unit.  Conducting dry and live fire exercise under Arty Comd.  BG assets (all Tac Gps inc Engr Recce for example) exercising with appropriate combat, CS, CSS grouping.	End State: CSS groupings integrated into BG echelons, competent in their provision of service support. CSS CS and GS functions, and Log Bde CSS composite groupings, integrated appropriately and competent in their provision of service support.  Directed by CSS comd, conducted by comd.  Enabled by, for example:  CSS elements training with Combat and CS CT 3 training. Regt / Bn training to integrate CS and GS functions at unit level (e.g ES Bn REME, CLR).	End State: C3 force elements competent in the provision of a fully integrated and tested networked C2 capability, including life support and protection.  For example: close support Sig Sqns and assigned assets delivering Bde C2 capability fully integrated; close support Sig Regts and assigned assets delivering Div C2 capability fully integrated; or, Sig Bde assigned assets fully integrated to facilitate networked C2 capability appropriate to task. directed by fmn comd, conducted by unit / subordinate comd.  Enabled by, for example:  Unit / BG level FTX concurrently achieving C2 TOs. Bde Sig Sqn FTX, including

СТ		Criteria							
Level	Scale	Combat Arm	Combat Support	Combat Service Support	Command, Control & Command Support (C3)				
4	Task organised unit or BG training conducted in a combined arms formation context	End State: A task organised unit or BG competent to operate in a combined arms formation context. Bde Comd to have assessed and evaluated performance.  Directed by Bde comd. Conducted by BG comd. Supported by chain of command.  Enabled by, for example:  Allocation of BG CAST, BG TESEX and Bde FTX as appropriate in LCCTP. Completion of all METL(L)s as laid down by Bde Comd.	End State: CS elms competent in role and integrated fully within a BG / formation context.  These elms might include Tac Gps, UAV Tac Gps, CAD elements, multidisciplined task organized engineer units (both CS and GS), other specialist engineer support to combat, CS or CSS units, or AS to Joint air/aviation units.  Directed by the combat support comd, conducted by unit comds	End State: Fully integrated CSS from 1st to 3rd line.  Directed by Bde Comd, conducted by group comd.  Enabled by, for example:  CSS elements training with combat and CS CT 4 training.  BSG training to integrate CSS functions that are integral to the Bde.  CSS training to integrate CSS functions that are in intimate support of the Bde (Log Bde units).	available Unit / BG Comd Troops, achieving fully integrated fmn C2 and special to arm TOs. Bde and BG CAST (2 levels exercising). Div Sig Regt FTX, including available Bde Sig Sqns and assigned GS assets, achieving fully integrated fmn C2 and special to arm TOs. Sig Bde (incl JFCIS) led CFX that facilitates both C2 and technical integration of assets achieving special to function TOs.				
5	Bde sized formation training	Enabled by: <b>5.1</b> CAST - Warfighting context;	to conduct operations (including in a 2*/divisional context) across the spectrum of defence planning assumption ext; <b>5.2</b> CATT (CPX for CS/CSS Fmns) - Warfighting context; <b>5.3</b> FTX - Warfighting context; <b>5.4</b> CAPS in the conduct field training; <b>5.5</b> Div CPX - Div level CPX with a Bde tactical HQ operating in a wider context training.						

CT Level			Crit	eria		
	Scale	Combat Arm	Combat Support Combat Service Support		Command, Control & Command Support (C3)	
6	Div sized formation training	Div HQ trg directed by Comd Fd A	rmy, in consultation with COMARRC, ready or LCCHQ commanding either component With subordinate CS organisations under comd, including OSG, DAG, DEG.  In a joint environment. Planning and coordinating the air-land interface at the tactical level.	to conduct @ Readiness operations across is or tac FEs.		

### ANNEX C: Role of the Operational Training and Advisory Group (OPTAG)

- 1. General. OPTAG is the LAND unit charged with the delivery of pre-operational deployment training (PDT) to all Army and RM units, Army IRs and some RN, RM and RAF IRs; it is based in Shorncliffe (Kent). OPTAG's annual throughput amounts to some 45,000 personnel (2006 45,539), of whom approximately 14,000 (2006 14,510) are IR; the annual training requirement in terms of MTDs equates to 86,657.
- 2. The facilities available within DTE SE in general and particularly those located at Lydd and Hythe represent over 30 years of development and investment in a symbiotic relationship between OPTAG (and its forbear units) and DTE (SE) and its predecessors, the facilities are unique in terms of their variety and size and are not replicated on this scale anywhere else in the UK. The facilities provided at DTE SE and in particular the Rype Village complex and the specialized pre-deployment training live fire facilities are heavily used by units, sub units and IRs in order to practice weapon handling and marksmanship in an urban setting, crowd and riot control and specialist surveillance techniques. In addition to OPTAG-sponsored PDT, the range complexes, specialist training facilities and DTAs are heavily used by all UK based Army and RM units for specialized PDT range packages and cascade training<sup>1</sup> and as such are critical to the success of the overall PDT process which cannot be conducted any where else in the UK on a similar scale.
- 3. OPTAG is responsible for ensuring that service personnel are properly trained before deploying on operations. The diverse nature of the theatres in which British military personnel now operate has resulted in OPTAG developing form an organisation designed to deliver training specifically for operations in Northern Ireland (NI), to one that currently prepares Force Elements (FEs) for operations worldwide. In order to deliver this training OPTAG has an establishment strength of 160 military and civilian personnel who operate as members of 4 distinct teams, these teams provide the appropriate specialist training required in order to prepare designated forces for operations in specified theatres. The 4 teams are;
  - Operational Training and Advisory Team 1. Responsible for the delivery of PDT for Afghanistan, Bosnia, Spearhead Land Elements (SLE) and United Nations Monitoring Organisation (UNMO).

-

<sup>&</sup>lt;sup>1</sup> Cascade training involves the training of unit and sub unit trainers who then become responsible for the delivery of that training to their own unit personnel in a variety of locations including unit lines, ranges and DTAs.

- Operational Training and Advisory Team 2. Responsible for;
  - Commanding the training teams (C, D and Germany) charged with delivering the training.
  - Coordinating the assets and outside agencies in order to facilitate the training.
  - Translation of doctrine and lessons learnt into relevant training for those deploying on operations.
  - Overseeing and auditing the Judgmental Training System at OPTAG.
- Close Observation Training and Advisory Team. Responsible for the design, delivery and development of complex training programmes in support of close observation operations in NI and the Balkans and static surveillance tasks in all other operational theatres.
- Specialist Training and Advisory Team. Responsible for the delivery and coordination of specialist advice on all Improvised Explosive Device (IED) training, instructing on procedures employed during incidents and the command, management and supervision of specialist training personnel.
- 4. PDT is delivered in a number of sequential stages as follows;
  - Individual PDT.
    - O Service Personnel. Individuals joining their units late, mobilised TA personnel and reservists must complete an all ranks Individual Reinforcement Training (IRT) package, generally 3-5 days long, before deploying to an operational theatre. IRT delivers the minimum essential skill set required in order to facilitate deployment. Commanding Officers (COs) receiving soldiers who have attended IRT may consider conducting integration training or role specific assessment before allowing the IR to deploy on operations.
    - Civilians. Civil Servants from the MoD and Other Government Departments (OGD) and Contractors Deploying on Operations (CONDO) attend a PDT package run by RTMC Chilwell.

- Cascade Training. Prior to deployment formed units take part in a mandatory training package consisting of 2 days worth of all ranks theatre specific instruction; a briefing day and a mandatory skills day; this is followed by a number of 3-day packages tailored to suit the needs of the individual unit. These packages are delivered by OPTAG by means of the Train the Trainer (T3) mechanism. Upon the conclusion of the T3 package OPTAG advises on the delivery of unit cascaded training and will assist in the delivery of confirmatory training and mission rehearsal training. The training, which is evaluated by the HQ responsible for the deployment of the unit, is complex and time critical, an example of a typical formation training programme is at Annex Y.
- In Barracks Training (IBT). It is crucial that IBT is correctly planned and resourced (real-estate, specialist equipment and manpower) at least 3 months in advance, OPTAG assist in this process. IBT focuses on the delivery of those skills taught to unit instructors during the T3 package to all unit personnel.
- Confirmatory Training. Confirmatory Training takes place at DTE SE and is a natural progression from IBT. Confirmatory training normally takes 8 days and consists of 4 x 2 day rotations as follows;
  - o Rural Package.
  - Public Order Package.
  - Urban Package.
  - Range Package.
- Unit Final Exercise. This exercise, which lasts for a week, is normally conducted on STANTA. Each exercise is designed and facilitated by OPTAG, it is tailored to meet the specific operational demands and challenges that the unit might face once deployed. It is designed to give units the opportunity to practice the full range of skills learned during earlier individual and sub unit training packages whilst operating at a high tempo as a formed unit in a realistic operational setting.
- 5. OPTAG training takes place against a number of constraints which inevitably result in it having to be delivered against extremely tight time frames, currently 4 months. The juxtaposition of ranges, specialist training facilities, DTAs and

accommodation in DTE SE are key to the efficient and timely delivery of the training. Constraints affecting the delivery of training include:

- Currency. The chain of command is responsible for ensuring that individuals
  do not deploy on operations unless fully qualified. Service personnel are
  deemed to be qualified if they have undergone PDT or have returned from an
  operational tour in the same, or a similar theatre, within 6 months of
  deployment.
- Time and Space. Current operational commitments dictate that 4 brigade size formations must undergo OPTAG training every year. Meeting these levels of demand against extremely tight deadlines can only be achieved through the concentration of resources, only DTE SE can meet this requirement.
- Training Support. All training requires various degrees of administrative and logistic support; normally this support will be provided by units other than those under training. As a consequence of the current level of commitments formations have to support their own training. The support required to enable PDT is considerable and includes the provision of Permanent Range Teams (PRT), opposing forces (OPFOR) and observer/controllers all of whom must also successfully complete their own PDT.
- Ranges. Ranges are allocated against a strict priority system this, coupled with the current operational tempo, results in units experiencing extreme difficult in obtaining sufficient time on fixed ranges to carry out routine training unless they are warned off for operations. Many weapon systems currently in use are not in general service and are only issued to troops deploying to specific operational theatres; training on these weapons is carried out during PDT. Range Safety Restrictions dictate that these weapons can only be fired on type specific ranges; many of these ranges only exist on DTE SE.
- Advanced Deployment. In order to meet a Transfer of Authority (TOA) date, a
  formation must begin deploying its personnel to theatre 30 days in advance of
  the TOA. This, coupled with pre-deployment leave and advanced shipping of
  materiel, will further shorten the PDT window.
- Mission Rehearsal Exercises (MRX). The MRX is a 2 week validation exercise for the formation and should be the culmination of the PDT process.

### ANNEX D: TRAINING OVER PRIVATE LAND (TOPL)

- 1 TOPL takes place across the whole of the UK through a variety of different agreements:
  - i) Licences and leases, which normally extend from 3 years upwards.
  - ii) Annual agreements.
  - iii) Ad-hoc agreements generally at no or very low cost.
- 2. Currently TOPL is used for everything from sniper ranges to Adventurous Training (AT), and on occasions the use of tracked vehicles, parachute landings and river crossings have been cleared. During the foot and mouth outbreak, 2 Div were able, for the short-term, to arrange a company and two platoon field firing ranges. The use of TOPL for live firing and tracked vehicles is however considered exceptional and by far the greatest use of TOPL is for AT and 'walkover' rights.
- 3. Constraints to training vary between areas and agreements. They include:
  - Seasonal restrictions due to landowner's usage farming, lambing or game shooting.
  - ii) Landowner's imposed limits that restrict the number of day's usage and/or MTD capacity. Sole use is not guaranteed, in many cases we share with the public.
  - iii) Conservation restrictions or refusal by other bodies. Pressures maybe exerted at the local level from NGOs such as RSPB. These may include greater restrictions being in place during the nesting and tourist seasons.
  - Very few areas in Wales permit the use of blanks, similarly, live firing is rarely permitted, except on sniper ranges in Scotland.
     Specialist singleton activities can be cleared, but repeats are not

as easy to clear, on the same area within a short time frame, for example, parachute drops.

- 4. The clearance period varies considerably being in part dependent on the scale of the exercise. Large-scale exercises in general take 6 months to process and clear. The normal timeframe is 6-8 weeks, though in some areas, for already licenced land, very small-scale exercises can be cleared within days. It is up to the formation/unit training to decide what areas they wish to use.
- 5. Experience has shown that the most intrusive, noisy and disruptive of TOPL activities is helicopter flying below 500ft. Under Scottish law, the passage of an aircraft over land is a trespass. Owner's rights are however restricted such that no action will be taken in respect of trespass or a nuisance by reason only of the flight of an aircraft at a reasonable height above the ground (500ft). In England and Wales environmental rather than trespass law is the authority.
- 6. Within England and Wales, the Town and Country Planning Act requires any temporary change of use of land for more than 28 days to be subject to a planning application. Arrangements prior to the Act are exempt, though new areas would be subject to the Act. Similar restrictions apply in Scotland. At the local level however, planners are content providing use is not continuous and does not extend over 56 days. Should a legal challenge be mounted on this, 28 days would be enforced. These restrictions also apply to the use of land by helicopters landing and taking-off. For landowners to consider letting any new areas for any period greater than 28 days, they must get planning permission.
- 7. A number of local issues can and do affect landowners' willingness to permit training. Goodwill and local relationships are essential to the continued use of TOPL, particularly as in many areas, no charge is raised for ad-hoc TOPL. This is the case in Dorset and Wiltshire where a large number of TEWTs are conducted. Similarly if areas are used too frequently, this goodwill

will be lost, or strained. It is therefore recommended that the management of TOPL remain at the local level, where these factors can be considered, whenever applications are made.

- 8. The MoD meat and local food purchase policy, has had an impact in the past and is likely to become an issue in the future if prices fall. LTARs anticipate that this could result in a reduction in the number of landowners agreeing to the use of their land for training, particularly ad-hoc areas in Wales, for which there is no charge.
- 9. Significant proportions of TOPL exercises take place within National Parks. In Wales, over 80% of TOPL is conducted in NPs, some 200,000 MTDs in 2003. The majority of this training is AT and low level. The current draft of the revised Association of National Park Authorities (ANPA)/MoD Declaration of Intent recognises the MoD's use and continued requirement for training within National Parks.
- 10. Should it be determined to move TOPL from National Parks, there would be a requirement to find an additional 200,000 MTDs of space and appropriate facilities, most likely in Scotland. This would be over and above that which would be required if any training were moved from ATEs in National Parks. In addition, there is likely to be additional travel time and associated costs.
- 11. The creation of new National Parks (New Forest, South Downs and the Cairngorms) will result in an even higher percentage of training being conducted in National Parks. In Scotland a significant amount of AT is currently conducted within the Cairngorms. During discussions, it has become apparent to the MoD that in a number of cases the National Park Authorities would actually resist a move away from their park, primarily because of the impact it would have on the local economy. This is particularly true in the Brecon Beacons and Otterburn.

- 12. The main pressure for the removal of training from National parks is focused on live firing and danger areas, as our use of them for these purposes precludes access for the public. It is not anticipated that we would be able to re-provide these by the use of TOPL, except in some remote areas of Scotland.
- 13. Smith Gore and Dreweatt Neate, the Land Agents for Landmarc Support Services, have conducted a scoping exercise to determine whether additional land would be available commercially. Their findings are that with the exception of Scotland there are very few estates that would be prepared to permit the use of their land for military dry training. Even within Scotland they were only able to identify one or two areas that were vaguely interested.
- 14. It is considered that the greater the reliance that is placed upon TOPL then the higher the price that will have to be paid. In the longer term however there would be no guarantee that there would be security of tenure.
- 15. TOPL does facilitate some large-scale exercises. Undoubtedly more could be run, but there are limitations on the use of vehicles and blanks in many areas. By far the greatest use of TOPL is for low-level training, by small numbers of personnel and AT. In these cases, it frees up space on the ATE for tactical and live training.

# ANNEX E: DEMAND FOR OVERSEES EXERCISES (OTX)

Excluded

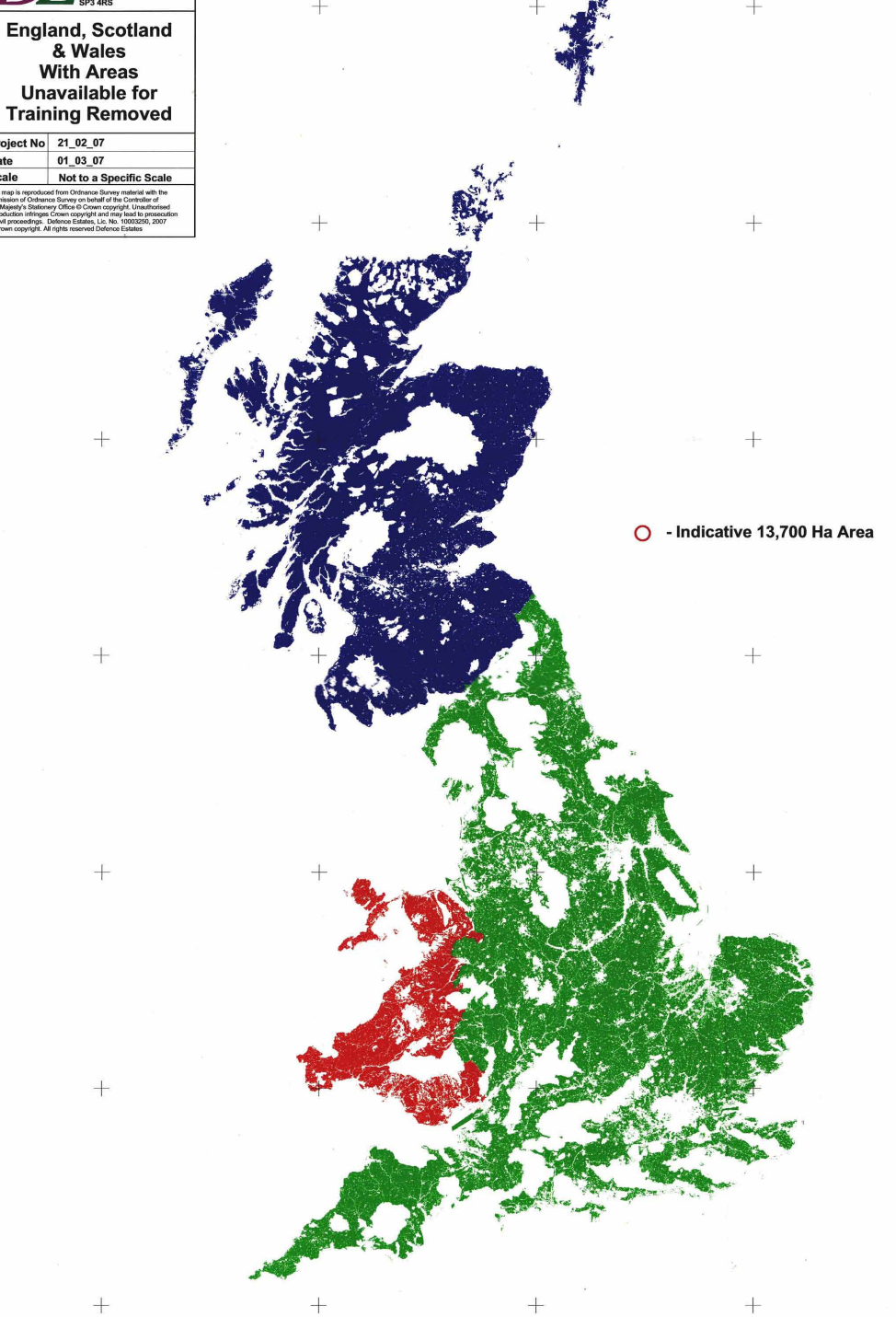
### Annex 3.11: SIMULATION

- 3.11.1 Defence is increasingly using simulation. The impetus for the growth of simulation in training has come as much from the step-change in computing power, (enabling increasingly realistic representation of a wide range of operating scenarios) as from ever increasing pressures on resources (ammunition, track mileage, manpower and access to training land) and the drive to reduce environmental impact. Other drivers include the need to measure performance consistently and provide feedback (After Action Review AAR) to exercising troops, develop and refine tactics, techniques and procedures (TTP) without the need for deployed troops whilst maintaining safety in training.
- 3.11.2 Advances in networking technology are now enabling interaction between distributed simulations and the combination of simulations into wider synthetic environments. The ability to inject synthetic forces into live exercises also confers the ability, for the first time, to carry out experimentation with new equipment capabilities, so that maximum operational benefit can be delivered. Early examples of such war-fighting experiments in the Army include the Joint UAV Experimentation Programme and developing concepts for both NEC and the Medium Weight Forces. In future, the ability to reach-back to the UK home base from an overseas theatre will also enable deployed forces, for the first time, to conduct specific pre-deployment training and mission rehearsal.
- 3.11.3 Military simulations are typically grouped into three discrete categories:
  - i) Constructive simulations (simulated people operating within a simulated environment, with simulated equipment and simulated effects). Examples of constructive simulations in the Army include the Command and Staff Trainer (CAST), Battle Group Command and Control Trainer (BC2T) and the Generic Training Facility (GTF).
  - ii) Virtual simulations (real people operating within a simulated environment using simulated equipment with simulated effects). The Combined Arms Tactical Trainer (CATT) and Dismounted Close Combat Trainer (DCCT) are examples of in-service virtual simulations, though DCCT differs slightly in its use of weapons within the simulated environment.
  - iii) Live simulations (real people operating in a real environment with real equipment, but with simulated effects). The most significant live simulation in

service is the Tactical Engagement Simulator (TES), which comprises a family of direct fire (DFWES) and area (AWES) weapons effect simulators and instrumentation. AWES not only simulates indirect fire but also danger areas such as minefields and NBC. It also provides a data network for Exercise Control and AAR purposes. Other examples of live simulations include the Low Level Urban Skills Trainer (LLUST), the planned Air Manoeuvre Collective Training System (AMCTS) and a range of targetry systems to support live firing throughout the ATE.

3.11.4 Many of the simulation systems cited above will not have any impact on use of training land. Yet TESEX still requires training estate to facilitate use of the simulation. Some simulation systems such as CATT and the AMCTS may reduce the amount of live training undertaken, but others will merely complement the training process. However there is no substitute for live training and consequently it is not foreseen that simulation will have a significant impact on the requirement for training estate in the short term.





# ANNEX H: DESCRIPTION OF INDIVIDUAL TRAINING AREAS, RANGES AND FACILITIES

Ser	Shee	n - Map t Grid ence	Fac	ilities		ating ority	Accomn	nodation	Remarks
(a)	(l	o)	(	(c)	(0	d)	(€	<del>)</del> )	(f)
900			SW Barracks evon ) 4348 2488 0 92)	Tregantle Stone Ter		a. In addition to Small Arms Camps, Tregantle Fort is particularly well suited for the following additional activities: (1) Cadre Courses (2) Conferences/ Meetings (3) Adventurous Training b. Fuller details of DTE SW trg facilities are given in a colour brochure available on request from HQ DTE SW.			
901	901 Bodmin Moor and Cardinham Moor  Nr Bodmin Cornwall 1:50,000 sheet 200 and 201 SX1781  Trg Area Map 1:25,000 Penhale/Bodmin Moor  HLS: SX180800 (1416 ha/3500 Acres)		Range 10 GR SX 1 b. Dry trg c. Dvr Trg d. Parach Dropping	y only. g Area. nute y Zone. er Landing	Contact Bids To		Glynn House(sto GR SX 14 25 all ran	14715	Includes disused airfield. 1:50,000 map coverage requires sheet 200 & 201
	902	Braunton Burrows 7 Trg Area M 1:25,000 Fremington HLS: SS 4 588 ha/144	180/4437 Map n 50350	a. Live firir b. Limited demolition 100 lbs). c. Gen Trg Coy level. d. Amph T Braunton B and Instow e. Cross C Driver Trai Area	To  Ins (max See Se  Other to contact:  Tel: (9)  Trg 3523 (0  Burrows 312950  W Sands. Country Man 35		ephone 363 + Ext 271) 536 Est 3 Admin	a. Bivouac Area.  b. Driver training circuit >2.5km comprising assents and descents >20%. Restricted use by 4 ton vehicles during winter months (Oct-Apr).	

903	Dartmoor Okehampton Camp Okehampton Devon EX20 1QP 1:50,000 sheet 191 SX5893 Trg Area Maps 1:25,000 GSGS 5294 - Dartmoor 1:50,000 GSGS 5295 - Dartmoor HLS: SX 588932	Contact and Bids To HQ DTE SW See Ser 900 Comdt Dartmoor Trg Area Mil: (9) 4363 3210 Civ: (01837) 650010 Fax: (9) 4363 3272 (01837) 650014 Est Manager:- Mil: 94363 3271 Civ: 01837 650012 Fax: :94363 3171	a. Each training area, range and Training facility is allocated separately. b. In addition to 13,092 ha of military land an additional 24,000 acres) of unenclosed land can be used for transit. c. The training area lies within Dartmoor National Park. Because it is shared with the public, farmers and other users, the military must be considerate. The National Park has many important habitats and wildlife species requiring special consideration. d. Standing Orders for use given in DTE SW SO's. In addition, SO's for Live Firing are given in DTA SO's.
a. Merrivale Nr Tavistock Devon 191/5779 Trg Area Maps 1:50,000 GSGS 5295 – Dartmoor 1:25,000 GSGS 5294 - Dartmoor HLS: SX592765 6285 ha	a. Field Firing Area for Small Arms, Mor's, Arty (less HE) and Demolitions. b. Dry Trg Areas c. Para DZ: Cocks Hill d. Bivouac Areas at Bagga Tor and Holming Beam.	Wooded bivouac site	Opportunities for adventurous and recreational training: e. Climbing, canoeing, pot holing, riding, hill walking windsurfing etc available.  f. Minimum 21 days warning of live firing.  Merrivale Restrictions  a. No live firing is permitted:  (1) On Sat, Sun, Mon, or on Public Holidays.  (2) During the 7 days beginning on the Wed before Easter.  (3) During Apr, May, Jul and Aug and during the first 15 days of Sept.  (4) During the week containing the second Mon in Nov.  (5) During the period 20 Dec to 3 Jan inclusive.  b. No tracked vehs allowed except BV 206.  c. No helicopters during the period 1 Apr-11 May (lambing).

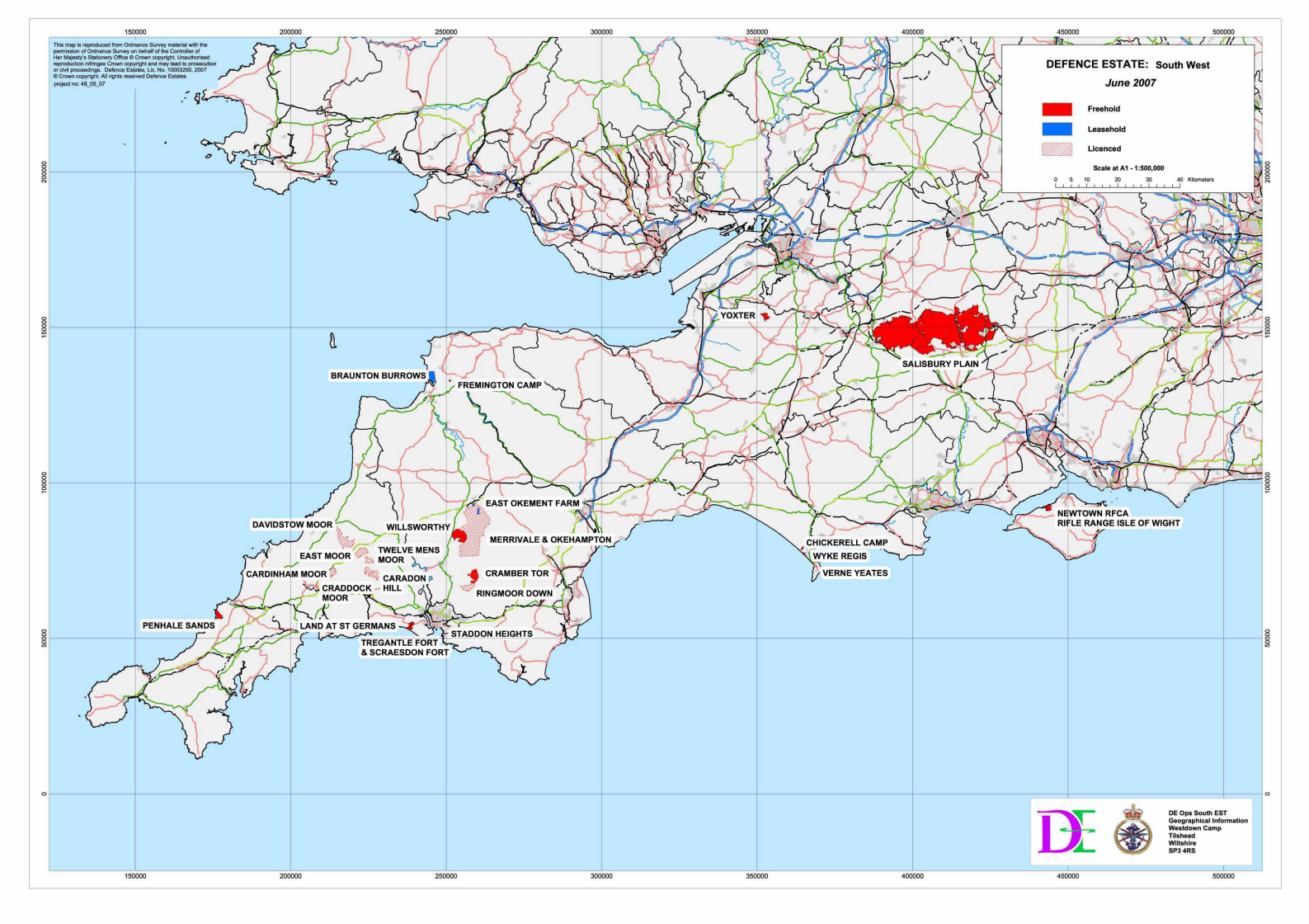
b. Okehampton Devon 191/6088	a. Fd Firing for SA, Inf Sp WP0 demolitions, Hel air to Gd MG.		Okehampton Camp:
Trg Area Map 1:50,000 GSGS 5295 - Dartmoor	b. Anti Tk Range.	733 All Ranks	
1:25,000 GSGS 5294 - Dartmoor	c. Dry Trg Areas.	54 Offrs	
HLS: SX 589932	d. Bivouac Sites.	65 SNCOs	
	e. Para DZ.	614 R&F	
	f. Reservoir for watermanship	Offices and Stores 1 x Dining Hall	
	g. Wooded Area under TOPL a		2 x Messes
	In Okehampton Camp	arrangements.	NAAFI
	a. Lecture Theatre C	Nacaraama	POL Point
			MRS
	b. Respirator Chamb c. SAT	Jei	Bivouac sites
	d. Football Pitch		bivoude sites
	e. Volley Ball Court		
	f. Gymnasium		
	g. Fitness Trail	0	
	h. Obstacle/Confide		
	i. Fitness Trail		
	j. Field Kitchen Area		
	k. Bivouac Sites		
	I. Shotgun Stance (C		
	m. Hanger		
	n. Water Point		
	o. Wash Down		
	Sewage Sluice		
c. Willsworthy Nr Lydford Devon	a. SA Ranges:-	Willsworthy Camp:	Willsworthy Restrictions
1:50,000 sheet 191 SX5483 Trg	1 x 800 yds (8 lane Gallery)	100 All Ranks	a. No live firing is permitted:
Area Maps 1:50,000 Dartmoor	1 x 150m MMTTR (6 lane) 1	SX521838	(1) On Public Holidays.
Trg Area Map 1:25,000 GSGS	x ETR 600 m (12 lane)	Bearwalls Farm	(2) During Aug.
5294 – Dartmoor	b. Field Firing Area for Small	house stone tent. SX529844	(3) At weekends except for
	Arms Inf Sp Wpns.	JAU23044	the weekend containing the
	c. Dry Trg Areas.		second Sun of the month.
	Bearwalls, Standon, Willsworthy, Yellowmead		
	-		
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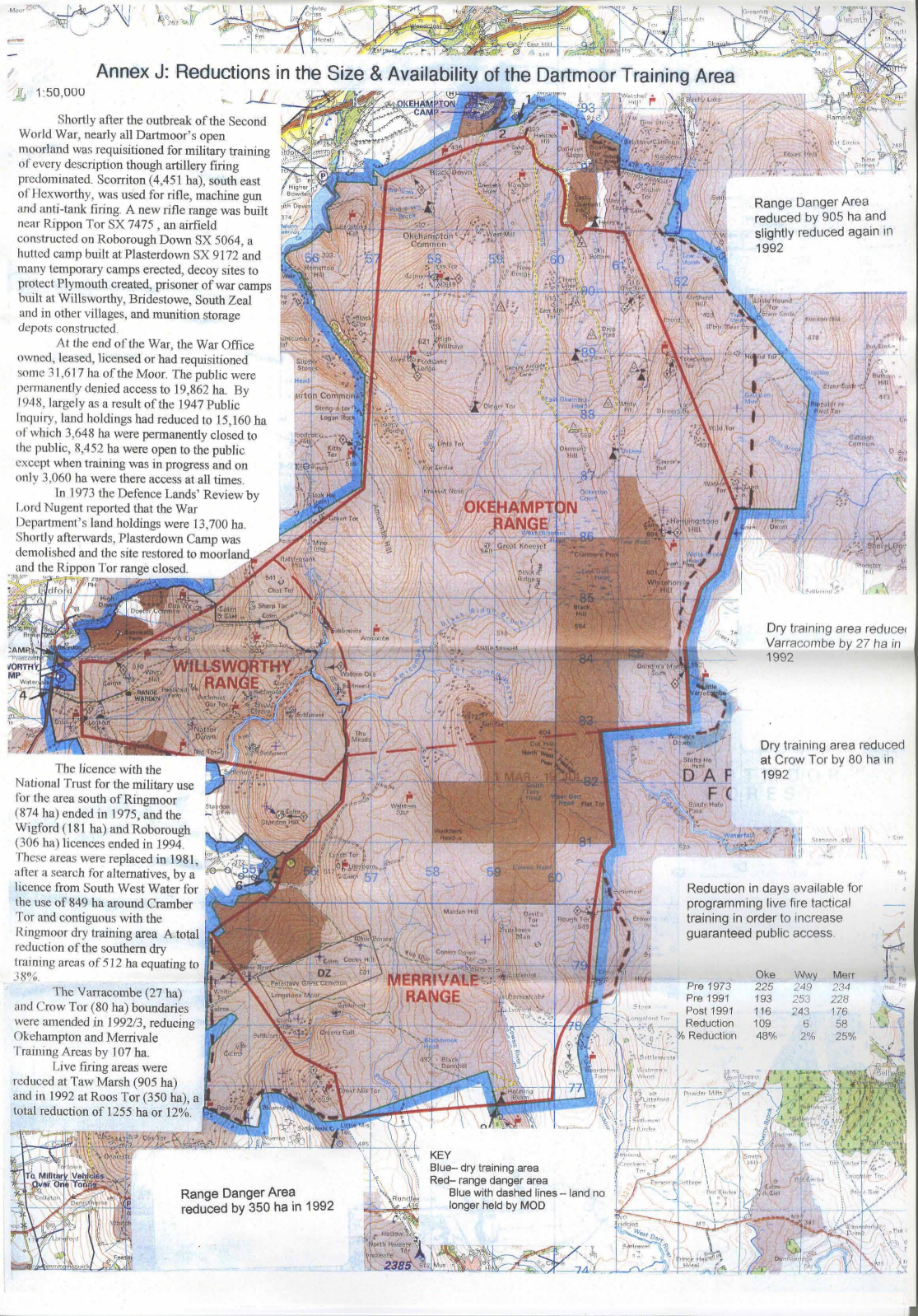
HLS: SX 521839 1553 ha				<ul><li>b. No tracked vehs allowed except BV 206.</li><li>c. No helicopters during the period 1 Apr-11 May (lambing).</li></ul>			
d. Ringmoor. 10 miles Devon 1:50'000 sheets SX5765 Training Area M GSGS 5295 – Dartmoor GSGS 5294 – Dartmoor HLS: SX 570660 596 ha	201 and 202 //aps 1:50,000 1:25,000	a. Dry Taining Area. b. Brisworthy Wood. c. Para DZ SX5666	Ditsworthy Warren House stone tent	_	gmoor Restrictions ted veh access		
e. Cramber 12 miles NE Devon (849 ha) Trg Area Maps 1:50,000 Dartmoor 1:25,000 GSG Dartmoor 1:50,000 sheets 201 and HLS: SX 590700 f. Other	) GSGS 5295 – GS 5294 –	b. Pot Holi (SX 749679)	g – Foggin Tor (SX ng Pridhamsleigh g-Dewerstone (SX	a. Limited v	restrictions reh access and digging al use Aug, Suns or ays.		
904	Fremington Barnstaple Devon 180/5132 Training Area Map 1:25,000 GSGS 5294 HLS: SS 511326 (15.37 ha)	a. Fd Firing (limited). b. Limited demolitions. c. Gen Trg up to Coy level. d. Amph Trg ,Braunton Burrows and Instow Sands. e. Miniature Range f. Camp has an Obstacle Course Climbing Wall, Boulder Room, Aerial Slide, Football Pitch and Gymnasium.	Contact and Bids To HQ DTE SW See Ser 900 Other telephone contacts: Mil: (9) 9363 + Ext 3542 Civ: (01271) 312950 Comdt 3536 QM/Est Man 3523 Admin Cell 3542 Fax 3526 Civ Fax: 01271 312956	595 All Ranks 35 Offrs 66 SNCOs 494 R&F Tented camp site:- (120 pax)	a. Very considerable Adventurous Trg facilities avail, incl sailing, canoeing, pony trekking, surfing, swimming and climbing. b. Minimum warning of 21 days for live firing. c Clay Pidgeon Shooting d. Bike Hire Available		

905	Penhale N Newquay 0 200/7658 HLS: SW 7 425 ha/109 Training A 1:25,000 0 5294 Penhale at Bodmin Mo 291.87 ha	Cornwall 763583 50 acres rea Map SSGS	a. Dry Trg Area for Pl/Coy level exs. b. 1 x 25 m Range. c. Assault Course. d. Climbing Wall.	Contact and Bids To  HQ DTE SW See Ser 900 Tel: (9) 4364 Ext 8002 01637 830343 Comdt 8001 Est Man 8003 Admin Cell 8002 Fax 8004 Civ Fax: 01637 832004	45 Offrs SNCOs : Ligger H Booked : Comdt Tented c sites adjand on to (112 pax	69 558 R&F ouse through camp acent rg area	a. Restrictions: Vehs restricted to roads and officially designated car parks. b. Millpool Gallery Range 25 miles. c. Bodmin Moor 25 miles d. Very considerable Adventurous Trg facilities avail, incl swimming, surfing, pony trekking, sailing, abseiling. e. Camp has obstacle course, football pitch, tennis/volley ball court, gymnasium.
	906	Nr Plymou Training A	Heights Wembury, th 201/489509 rea Map 1:25,000 04 Plymouth 88511	a. Dry Training Ai Helicopter Trainin b. Beach Landing Climbing and Rai Trg. (43 ha /107 acres	ng Area. I, Cliff ding	HQ DTE Tregantl Tel: (017 Ranges:	and Bids To SW See Ser 900 e Dep Comdt: 752) 822315 Tel: (01752) 822516 752) 823875
907	Tregantle Cornwall 2 HLS: SX 3 Training A 1:25,000 0 5294 HLS: SX 3 308 ha /76 incl foresh	201/3853 87535 rea Map 9SGS 86533	a. Gallery Ranges 6 x 600 yds 12 x 300 yds 8 x 300 yds 6 x 600 yds 4 x 100 (.22) 4 x 25 (Pistol) b. Dry Trg Area. c. Cliff assault	Contact and Bids To HQ DTE SW See Ser 900	350 All Ranks within the Fort stone tent:		a. Minimum of 21 days notice required for live firing.     b. Scraesdon Fort avail as obj for limited FIBUA trg and as stone tent.
908	Wyke Reg Training A and Bridgii Wyke Reg Training A Regis Wey Dorset DT 194/65377 HLS: SY58 Chickerell Range Nr Weymouth 194/64779	Area HQ ng Hard is rea Wyke ymouth 4 9HH 23 51773 I Camp &	a. Most Engr Eqpts on site. b. 6 various Dry Br Gaps. Wet Br Gap. c Flotation. d. Watermanship (100 acres). 2 x Br Hards e. Amph Ops (limited) (20 acres). f. ETR ( 8 x 600 m) (no night firing)	Contact and Bids To  Wyke Regis Trg Area Wyke Regis Weymouth Dorset DT4 9HH  Tel Mil: (9) 4370 + Ext 8132 Civ:(01305) 783456 / 831938  Comdt 8131 Est Man 8132 Admin Cell 8390 Fax 8147	All Year Offrs SNCO's & F 453 All I	33 46 374 R	Adventurous Training a. There are numerous trg sport and recreational facilities locally or on nearby Portland including Rock- Climbing, Abseiling, Canoeing, Coastal walks, Caving and Sailing. Diving and Windsurfing.  Facilities in Camp NAAFI Facilities and TV Sets available on request and classrooms.

g. Dry Trg Area (limited see remarks column).  h. CBRN Testing facility  i. Engr trg facilities: Br Gaps between 21 and 25 metres (1) Res Dml Br target. (Dry) (1) Plant Training (2) Field Defence Site (3) Water Supply Site (4) Mines Trg Site. (5) Lecture Theatre (6) Limited Project/Trade Training 4 acres  Verne Yates Training Area Portland 194/692732  Signals trg area (2.4ha)			point in use. (NO P b. Priority given to I c. Separate Offs/SN	yrotech RE (TA NCOs N	nnics) .) in S Messe	ummer.
			Wyke Regis Trg Ard	ea	withi avail perm Sign	oprox 20 acres of private land n 15-20 mile radius which are lable for trg, with owner's nission. Including Hbr Areas, als Ex etc, Orienteering. en Site.
909	Yoxter Nr Cheddar Somerset 182/5154 HLS: ST 511543 Trg Area Map 1:25,000 GSGS 5294 358 ha/885 acres	a. Gallery Range: b. 1 x 600yd (8 lane) c. Dry Trg Area d. Heli FOB e. Echelon Tpt f. Signal Trg	Executive Offr Somerset ACF Jellalabad House 14 Mount Street Taunton TA1 5LJ Civ: (01823) 284486 Fax: (01823) 332577 Mil: 736 4620 Fax: 736 4621	100 A Rank + Coy Level Bivi S See colun (f) Not D SW Accor	y I Site nn	a. The 100 bed Avon and Somerset Cdt Trg Centre may be available to trg area and range users by arrangement with: b. In addition to range work, Yoxter Range and Trg Area is particularly well suited for Cadre Courses and the following adventurous training activities in the immediate area: (1) Trekking (2) Climbing (3) Water Activities (4) Caving

910	Langport Nr Langport Somerset TA10 0DA Trg Area Map 1:25,000 GSGS 5294 Yoxter and Langport Main Gate :ST427287	a. 600 yard 8 Lane Gallery Range. b.Dry Trg Area/Woodland/ Confined Helicopter Landing Sites/Possible Bivouac Sites. c. Use of Tenanted Land may be available.	HQ DTE SW See Serial 1000(d) Deputy Comdt: 01458 250255(tel/fax).	a. Two possible bivouac sites.	a. Half of Breach Wood is a County Wildlife Site and is restricted to foot patrolling only. b. Restrictions:  (1) No use of pyrotechnics in wooded areas.  (2) No trench digging except in designated areas.  (3) No cutting of trees and shrubs in any dry training areas.  (4) No off road driving, except in designated areas.
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Printed Date: 09/08/2007

**Report Description:** To provide information relating to the usage of DTE sites

South West	<u>Da</u>	ys In Use	Weekda	ys In Use	<u>Weel</u>	cends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
<u>Dartmoor</u>	<u>Da</u>	ys In Use	Weekda	ys In Use	Weel	kends In Use
Average For Site	127.7	35.0%	90.7	34.7%	37.1	35.6%
D10Okehampton FFA 1	305	83.6%	222	85.1%	83	79.8%
D11Black Tor - Bivvy	-	Not Used				
D11Okehampton FFA 2	269	73.7%	187	71.6%	82	78.8%
D13Okehampton ATk Range	251	68.8%	174	66.7%	77	74.0%
D14Okehampton Dry	283	77.5%	207	79.3%	76	73.1%
D15Meldon Reservoir	26	7.1%	21	8.0%	5	4.8%
D16East Okement - Bivvy	28	7.7%	18	6.9%	10	9.6%
D17Gidleigh Wood - CTCRM	51	14.0%	27	10.3%	24	23.1%
D18Meldon Quarry	_	Not Used				
D20A Gallery	271	74.2%	187	71.6%	84	80.8%
D21B Electric Target	288	78.9%	202	77.4%	86	82.7%
D22C MMTT	225	61.6%	148	56.7%	77	74.0%
D23Willsworthy FFA	131	35.9%	80	30.7%	51	49.0%
D24Willsworthy RDA Dry	108	29.6%	70	26.8%	38	36.5%
D25Willsworthy - Standon Down	29	7.9%	25	9.6%	4	3.8%
D26Willsworthy - Yellowmead	3	0.8%	3	1.1%	0	0.0%
D27Willsworthy - Bearwalls	85	23.3%	63	24.1%	22	21.2%
D28Bearwalls Farmhouse	134	36.7%	92	35.2%	42	40.4%
D30Bagga Tor FFA	270	74.0%	193	73.9%	77	74.0%
D31Bagga Tor - Bivvy	4	1.1%	4	1.5%	0	0.0%
D32Great Mis Tor FFA	194	53.2%	133	51.0%	61	58.7%
D33Holming Beam FFA	243	66.6%	172	65.9%	71	68.3%
D34Merrivale Dry	117	32.1%	90	34.5%	27	26.0%
D35Cocks Hill DZ	_	Not Used				
D36Holming Beam - Bivvy	10	2.7%	7	2.7%	3	2.9%
D40Dartmoor OOA North	177	48.5%	132	50.6%	45	43.3%
D45Foggintor booked by CTCRM	107	29.3%	82	31.4%	25	24.0%
D50Cramber Dry	313	85.8%	233	89.3%	80	76.9%
D51Ringmoor Dry	295	80.8%	214	82.0%	81	77.9%
D52Ringmoor DZ	8	2.2%	6	2.3%	2	1.9%
D55Brisworthy Pond South ONLY	6	1.6%	6	2.3%	0	0.0%
D55Ditsworthy Warren House	158	43.3%	109	41.8%	49	47.1%
D56Bickleigh Vale	1	0.3%	1	0.4%	0	0.0%
D56Gutter Tor - Bivvy	76	20.8%	57	21.8%	19	18.3%

April 2004 to March 2005 (365 Days in Total, 261 Weekdays, 104 Weekend Days)

South West	<u>Da</u>	ys In Use	Weekday	s In Use	Week	ends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
<u>Dartmoor</u>	<u>Da</u>	ys In Use	Weekday	s In Use	Week	ends In Use
Average For Site	127.7	35.0%	90.7	34.7%	37.1	35.6%
D57Brisworthy Wood - Bivvy	115	31.5%	81	31.0%	34	32.7%
D60Dartmoor OOA South	227	62.2%	179	68.6%	48	46.2%
D70Dewerstone	157	43.0%	98	37.5%	59	56.7%
D71Pridhamsleigh - Potholing	8	2.2%	7	2.7%	1	1.0%
Sheeps Tor (climbing)	8	2.2%	6	2.3%	2	1.9%
<u>Fremington</u>	<u>Da</u>	ys In Use	<u>Weekda</u>	ys In Use	Week	cends In Use
Average For Site	63.9	17.5%	46.3	17.7%	17.6	16.9%
F10Fremington - Bivvy	-	Not Used				
F20Miniature Range - 4 Lane	21	5.8%	13	5.0%	8	7.7%
F21Clay Pigeon Shooting	7	1.9%	6	2.3%	1	1.0%
F31Area A - Dvr Trg	256	70.1%	183	70.1%	73	70.2%
F32Area B	206	56.4%	158	60.5%	48	46.2%
F33Area C - Ltd Veh Access	65	17.8%	44	16.9%	21	20.2%
F34Crow Point	4	1.1%	1	0.4%	3	2.9%
F35Grey Sands	12	3.3%	8	3.1%	4	3.8%
F36Instow Sands	28	7.7%	22	8.4%	6	5.8%
F37North Devon OOA	40	11.0%	28	10.7%	12	11.5%
<u>Langport</u>	<u>Da</u>	ys In Use	Weekda	ys In Use	Week	ends In Use
Average For Site	0.0	0.0%				
Beer Field Bivvy	-	Not Used				
Breach Wood, Langport Trg Area	-	Not Used				
Heart of Oak Wood, Dvr Trg	-	Not Used				
Langport Range	-	Not Used				
<u>Okehampton</u>	<u>Da</u>	ys In Use	Weekda	ys In Use	Week	cends In Use
Average For Site	19.0	5.2%	15.0	5.7%	4.0	3.8%
Bldg 131 - See Camp View	19	5.2%	15	5.7%	4	3.8%
<u>Penhale</u>	<u>Da</u>	ys In Use	Weekda	ys In Use	Week	cends In Use
Average For Site	63.4	17.4%	47.5	18.2%	15.9	15.3%
PEN21Training Area A	116	31.8%	88	33.7%	28	26.9%
PEN22Training Area B	112	30.7%	87	33.3%	25	24.0%
PEN23Training Area C	83	22.7%	61	23.4%	22	21.2%
PEN24Training Area - Bivvy	49	13.4%	30	11.5%	19	18.3%
PEN2725m Range	72	19.7%	59	22.6%	13	12.5%
PEN28Indoor Rifle Range	-	Not Used				
PEN41Millpool - 600 Yd	263	72.1%	192	73.6%	71	68.3%
PEN42Cardinham Moor	43	11.8%	36	13.8%	7	6.7%

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South West	<u>Da</u>	ys In Use	Weekdays	s In Use	Week	ends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
<u>Penhale</u>	<u>Da</u>	ys In Use	Weekdays	s In Use	Week	ends In Use
Average For Site	63.4	17.4%	47.5	18.2%	15.9	15.3%
PEN50Davidstow	167	45.8%	125	47.9%	42	40.4%
PEN51Old Park Barn DZ	43	11.8%	33	12.6%	10	9.6%
PEN52Davidstow Hardstanding	12	3.3%	12	4.6%	0	0.0%
PEN53Davidstow Airstrip Bivvy	39	10.7%	33	12.6%	6	5.8%
PEN54Bowithick Bivvy	-	Not Used				
PEN54West Moor	77	21.1%	61	23.4%	16	15.4%
PEN55Buttern Hill - Bivvy	2	0.5%	2	0.8%	0	0.0%
PEN56East Moor	100	27.4%	74	28.4%	26	25.0%
PEN57East Moor DZ	7	1.9%	6	2.3%	1	1.0%
PEN5812 Mens Moor	20	5.5%	16	6.1%	4	3.8%
PEN58Caradon Hill	-	Not Used				
PEN58Craddock Moor	-	Not Used				
PEN58GlynnHouse	97	26.6%	67	25.7%	30	28.8%
PEN59Cornwall OOA	92	25.2%	63	24.1%	29	27.9%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	<u>Weekda</u>	<u>ys In Use</u>	Week	ends In Use
Average For Site	5.7	1.6%	4.3	1.6%	1.5	1.4%
5 Parkway, Ilracombe	_	Not Used				
All Eights Wood & The Belt	2	0.5%	2	0.8%	0	0.0%
Avon Dam Reservoir	-	Not Used				
Beacon Hill - SY 113 914	15	4.1%	12	4.6%	3	2.9%
Bear's down Wind Farm, SWW	_	Not Used				
Bellever Forest Gr 647 782	-	Not Used				
Bicton College, East Budleigh	3	0.8%	3	1.1%	0	0.0%
Bigwood/East Hill Strips	-	Not Used				
Blue Hill Touring Park	-	Not Used				
Boconnoc, Lostwithiel	17	4.7%	11	4.2%	6	5.8%
Bosoughan	-	Not Used				
Bourton Farm, Totnes	1	0.3%	0	0.0%	1	1.0%
Bowden Farm Gr 476 177	2	0.5%	1	0.4%	1	1.0%
Burrayhayes Farm Cottage	-	Not Used				
Butterbrook Reservoir	-	Not Used				
C & C Club, Lynton	-	Not Used				
Caddihoe Scout Centre	-	Not Used				
Cann Woods, Plymouth	-	Not Used				
Carlyon Bay Caravan Park	-	Not Used				
Carnanton	-	Not Used				
Castle Rock, Lynton	2	0.5%	1	0.4%	1	1.0%
Chair Ladder - SW 36 21	18	4.9%	12	4.6%	6	5.8%
Challacombe Farm, Postbridge	-	Not Used				

South West	<u>Da</u>	ys In Use	Weekday	s In Use	Week	cends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	s In Use	Week	cends In Use
Average For Site	5.7	1.6%	4.3	1.6%	1.5	1.4%
Cheesewring -SX 258 724	24	6.6%	17	6.5%	7	6.7%
Chudleigh Rocks Gr 864 788	-	Not Used				
Cold Northcott Windfarm	-	Not Used				
Core Copse, Nr Sidmouth	3	0.8%	1	0.4%	2	1.9%
Coswarth Farm	-	Not Used				
Croyd Bay	-	Not Used				
Cury X Lanes, Porthreath Beach	-	Not Used				
Davidstow Wood	37	10.1%	24	9.2%	13	12.5%
Dean Point Quarry, St.Keverne	-	Not Used				
Druids Hill, Boconnoc Estate	-	Not Used				
Dunkerswell Airfield	-	Not Used				
Dunn's Farm	-	Not Used				
Eaglescott Airfield	-	Not Used				
East Beacon Woods, E-Budleigh	3	0.8%	3	1.1%	0	0.0%
East Coombe Farm, Tiverton	205	56.2%	147	56.3%	58	55.8%
East Week, South Zeal	-	Not Used				
Exeter Ship Canal	2	0.5%	2	0.8%	0	0.0%
Exmoor NPA	-	Not Used				
Exwell Bartom Farm, Powderham	2	0.5%	2	0.8%	0	0.0%
Farley Water Farm, Nr Lynton	-	Not Used				
Fernworthy Forest	10	2.7%	9	3.4%	1	1.0%
Frizenham Farm Gr 478 182	2	0.5%	1	0.4%	1	1.0%
Haldine Cove	1	0.3%	1	0.4%	0	0.0%
Halstock Wood Gr 602 938	-	Not Used				
Halvana Plantation East Moor	47	12.9%	34	13.0%	13	12.5%
Haytor	4	1.1%	4	1.5%	0	0.0%
Hessary Tor Antennae Site	-	Not Used				
Hill Farm, Exford	-	Not Used				
Hinam Farm, Nr Dulverton	-	Not Used				
Hound Tor	1	0.3%	1	0.4%	0	0.0%
Kelly College, River Tavy	-	Not Used				
Kendle Farm, Exton	-	Not Used				
Kynance Cove, Lizard	-	Not Used				
Lands End GR 342 352	12	3.3%	8	3.1%	4	3.8%
Lincombe Hill - GR 127939	-	Not Used				
Lundy Island	8	2.2%	4	1.5%	4	3.8%
Meldon Farm Pond	-	Not Used				
Mena Farm, LANIVET	-	Not Used				
Middle Week, South Zeal	-	Not Used				
Mount Edgecombe Country Park	-	Not Used				

South West	<u>Da</u>	ys In Use	Weekday	s In Use	Week	ends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
TOPL (Training on Private Land)	Da	ys In Use	Weekday	s In Use	Week	ends In Use
Average For Site	5.7	1.6%	4.3	1.6%	1.5	1.4%
New England Quarry Gr 596 546	_	Not Used				
Parks Farm, Kingston St.Mary	51	14.0%	51	19.5%	0	0.0%
Penlee Point, Mt Edgecombe Est	_	Not Used				
Pentewan Holiday Park	-	Not Used				
Pentewan Sands	-	Not Used				
Phone Box 7 - ST 219 078	15	4.1%	12	4.6%	3	2.9%
Plume of Feathers	11	3.0%	7	2.7%	4	3.8%
Pordenack Point GR 347 242	3	0.8%	1	0.4%	2	1.9%
Portawarra - SW 38 21	2	0.5%	1	0.4%	1	1.0%
Porthcurno Beach	1	0.3%	0	0.0%	1	1.0%
Porthkerris	_	Not Used				
Portreath Beach	_	Not Used				
Predannack GR6813 &14	_	Not Used				
Punchbowl, Nr Winsford	_	Not Used				
Putsborough Sands Caravan Park	_	Not Used				
River Erme	_	Not Used				
River Mardle, Nr Buckfastleigh	9	2.5%	6	2.3%	3	2.9%
Roadford Lake	-	Not Used				
Rosearrans Farm, St. Columb	-	Not Used				
Rough Tor Plantation	12	3.3%	4	1.5%	8	7.7%
Sibleyback Lake	22	6.0%	15	5.7%	7	6.7%
Silkland Farm, Nr Bideford	-	Not Used				
Smallacombe Woods, Bodmin	-	Not Used				
Soussons Down Gr 679979	-	Not Used				
South Farm, Budleigh Salterton	_	Not Used				
South Hole Farm, Nr Braunton	_	Not Used				
Southdown Woods, Nr Yarnscombe	2	0.5%	1	0.4%	1	1.0%
St. Enoder Wood	_	Not Used				
Stallcombe Wood, Woodbury	27	7.4%	24	9.2%	3	2.9%
SW Coastal Path	-	Not Used				
Thorne Manor Farm	-	Not Used				
Trebelsue Farm	-	Not Used				
Tregaminion Farm	_	Not Used				
Treloy Tourist Park, Newquay	5	1.4%	4	1.5%	1	1.0%
Trevithick Farm	-	Not Used				
Upper Cheddon Farm, Nr Taunton	-	Not Used				
Venford Reservoir	-	Not Used				
Vicarage Lane Farm, Nr Taunton	-	Not Used				
West Fords Farm Gr 477 166	2	0.5%	1	0.4%	1	1.0%
West Luccombe Farm, Minehead	-	Not Used				

South West	<u>Da</u>	ys In Use	Weekday	s In Use	Weel	cends In Use
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	s In Use	<u>Weel</u>	kends In Use
Average For Site	5.7	1.6%	4.3	1.6%	1.5	1.4%
West Lyn Farm, Barbrook	10	2.7%	10	3.8%	0	0.0%
Westermill Farm Campsite	-	Not Used				
Wheal Jewel Reservoir	-	Not Used				
Whitecross Hill - SY 114 920	15	4.1%	12	4.6%	3	2.9%
Whitsands Holiday Park	-	Not Used				
Witnycombe Farm Gr 887 352	-	Not Used				
Wolford Farm A - ST 142 048	15	4.1%	12	4.6%	3	2.9%
Wolford Farm B - ST 139 054	15	4.1%	12	4.6%	3	2.9%
Zenner Cliff GR 449 392	4	1.1%	4	1.5%	0	0.0%
<u>Tregantle</u>	<u>Da</u>	ys In Use	Weekda	ıys In Use	<u>Weel</u>	kends In Use
Average For Site	107.8	29.5%	74.1	28.4%	33.6	32.3%
T11Tregantle Bivouac Site	7	1.9%	5	1.9%	2	1.9%
T12C Range - 600yd 6 Lane	256	70.1%	180	69.0%	76	73.1%
T13D Range - 300m 12 Lane	274	75.1%	193	73.9%	81	77.9%
T14E Range - 300m 8 Lane	133	36.4%	73	28.0%	60	57.7%
T15F Range - 600yd 6 Lane	227	62.2%	154	59.0%	73	70.2%
T16M Range - 4 Lane Pistol	47	12.9%	40	15.3%	7	6.7%
T17Long Sands Beach	44	12.1%	31	11.9%	13	12.5%
T20Antony Training Area	150	41.1%	106	40.6%	44	42.3%
T21Scraesdon Fort	158	43.3%	109	41.8%	49	47.1%
T22Scraesdon Fort - Bivvy	2	0.5%	1	0.4%	1	1.0%
T23OOA SE Cornwall	79	21.6%	45	17.2%	34	32.7%
T30Staddon Heights	82	22.5%	60	23.0%	22	21.2%
T31Jenny Cliff	7	1.9%	6	2.3%	1	1.0%
T32HLSTregantle Fort	43	11.8%	35	13.4%	8	7.7%
<u>WRTA</u>	<u>Da</u>	ys In Use	Weekda	ıys In Use	<u>Weel</u>	kends In Use
Average For Site	46.2	12.6%	35.0	13.4%	11.2	10.7%
W11 Bridging Hard	58	15.9%	40	15.3%	18	17.3%
W12 Chickerell Range	78	21.4%	63	24.1%	15	14.4%
W13 Respirator Test Facility	29	7.9%	22	8.4%	7	6.7%
W14 Verne Yates TA	-	Not Used				
W21 Chickerell - Clay	-	Not Used				
W22 Chickerell Range	112	30.7%	85	32.6%	27	26.0%
Yoxter	<u>Da</u>	ys In Use	<u>Weekda</u>	ıys In Use	<u>Weel</u>	kends In Use
Average For Site	129.0	35.3%	91.7	35.1%	37.3	35.9%
Yoxter - Haydon Grange Dry	104	28.5%	69	26.4%	35	33.7%
Yoxter Range	280	76.7%	205	78.5%	75	72.1%

South West	<u>Day</u> :	s In Use	Weekdays	s In Use	Weekends In Use		
Average For Region	46.7	12.8%	33.5	9.2%	13.2	12.7%	
<u>Yoxter</u>	Day	s In Use	Weekday	s In Use	Weel	kends In Use	
Average For Site	129.0	35.3%	91.7	35.1%	37.3	35.9%	
Yoxter Training Area	3	0.8%	1	0.4%	2	1.9%	



**Printed Date:** 09/08/2007

**Report Description:** Details the utilisation of each facility within a site

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Dartmoor</u>			
Bivouac Sites			
D16East Okement - Bivvy	28	1,500	1,368
D31Bagga Tor - Bivvy	4	196	160
D36Holming Beam - Bivvy	10	590	478
D56Gutter Tor - Bivvy	80	3,762	4,247
D57Brisworthy Wood - Bivvy	139	7,887	7,351
Group Total		13,935	13,604
D51Ringmoor Dry			
D52Ringmoor DZ	8	220	255
Group Total		220	255
Dry Training			
D14Okehampton Dry	643	47,075	30,471
D15Meldon Reservoir	26	1,181	1,402
D17Gidleigh Wood - CTCRM	53	2,454	2,244
D24Willsworthy RDA Dry	136	8,597	6,721
D25Willsworthy - Standon Down	31	1,575	1,298
D26Willsworthy - Yellowmead	5	212	220
D27Willsworthy - Bearwalls	92	4,315	3,809
D34Merrivale Dry	148	8,691	6,044
D40Dartmoor OOA North	304	20,157	15,153
D45Foggintor booked by CTCRM	142	4,999	5,012
D50Cramber Dry	664	32,593	22,995
D51Ringmoor Dry	611	38,014	24,845
D55Brisworthy Pond South ONLY	6	168	242
D56Bickleigh Vale	1	30	30
D60Dartmoor OOA South	448	21,554	14,218
D70Dewerstone	165	2,116	2,052
D71Pridhamsleigh - Potholing	8	56	56
Sheeps Tor (climbing)	9	184	175
Group Total		193,971	136,987

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility		Training Days Used	Training Booked	Training Actual
Merrivale				
D30Bagga Tor FFA		272	6,236	4,633
D32Great Mis Tor FFA		194	0	0
D33Holming Beam FFA		246	5,772	3,197
	Group Total		12,008	7,830
Okehampton Ranges				
D10Okehampton FFA 1		358	9,288	5,562
D11Okehampton FFA 2		312	4,583	3,844
D13Okehampton ATk Range		293	1,141	1,330
	Group Total		15,012	10,736
Stone Tents				
D28Bearwalls Farmhouse		157	13,342	10,004
D55Ditsworthy Warren House		171	7,333	8,716
	Group Total		20,675	18,720
Willsworthy				
D20A Gallery		276	16,075	6,020
D21B Electric Target		293	13,223	6,194
D22C MMTT		230	10,948	4,963
D23Willsworthy FFA		134	486	534
	Group Total		40,732	17,711

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Fremington</u>			
Braunton Burrows			
F31Area A - Dvr Trg	402	17,181	15,569
F32Area B	322	22,196	19,936
F33Area C - Ltd Veh Access	73	6,990	6,900
F34Crow Point	4	78	18
Group Total		46,445	42,423
Dry Training			
F35Grey Sands	12	1,800	1,800
F36Instow Sands	28	2,987	2,979
F37North Devon OOA	44	5,263	4,829
Group Total		10,050	9,608
Other			
F10HLS Barrack Square H	5	0	0
F11Aerial Slide	18	0	0
F12Climbing Tower	40	0	0
F13Assaualt Course	13	0	0
F14Gymnasium	5	0	0
F15Sports Field	8	0	0
F16The Ship	19	0	0
F17Mountain Bikes	31	0	0
Group Total		0	0
Ranges			
F20Miniature Range - 4 Lane	21	3,502	3,054
F21Clay Pigeon Shooting	7	680	448
Group Total		4,182	3,502

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Okehampton</u>	-		
Okehampton			
1Camping Terrace	21	0	0
2Repirator Testing Facility	4	0	0
4HLS Okehampton Camp	2	0	0
5Assault Course	13	0	0
OKE Bldg 136 Wolverson Hall	3	0	0
OKE Bldg 85 OR's	29	0	0
Group Total		0	0
Ranges			
Bldg 131 - See Camp View	19	1,334	779
Group Total		1,334	779
Willsworthy	_	0	0
Willsworthy Bivvy GR 523 841	5	0	0
Group Total		0	0

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Region: Southwest
Site: \* ALL SITES \*

Period: April 2004 to March 2005

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Penhale</u>			
Bivouac Sites			
PEN24Training Area - Bivvy	68	11,320	9,813
PEN53Davidstow Airstrip Bivvy	39	3,594	3,594
PEN55Buttern Hill - Bivvy	2	40	40
•	_		
Group Total		14,954	13,447
Bodmin Moor			
PEN42Cardinham Moor	54	5,030	2,878
PEN50Davidstow	218	22,449	21,638
PEN56East Moor	114	8,021	7,700
PEN5812 Mens Moor	23	2,587	2,587
Group Total		38,087	34,803
Dry Training			
PEN21Training Area A	125	25,126	22,755
PEN22Training Area B	115	23,376	21,620
PEN23Training Area C	91	10,938	10,663
PEN59Cornwall OOA	118	8,507	7,303
	1		
Group Total		67,947	62,341
Other			
PEN20Climbing Wall/Tower	181	0	0
PEN25HLS Penhale Camp	28	0	0
PEN26Assault Course	56	0	0
PEN30Sea Cliffs 01	57	0	0
PEN31Sea Cliffs 02	55	0	0
PEN32Sea Cliffs 03	44	0	0
PEN33Sea Cliffs 04	58	0	0
PEN34Sea Cliffs 05	56	0	0
PEN35Sea Cliffs 06	22	0	0
PEN36Sea Cliffs 07	40	0	0
PEN37Sea Cliffs 08	60	0	0
PEN40Stithians Reservoir	145	0	0
PEN60Lands End - Bosigran	38	0	0
_			-
PEN61Lands End - Sennen PEN62Lands End - Treen	36 335	0	0
1 ENOZEGINGS EING - 116611	330	0	
Group Total		0	0
PEN50Davidstow			
PEN51Old Park Barn DZ	44	2,704	1,566

**Training Facility Utilisation Summary Report** 

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
PEN50Davidstow			
PEN52Davidstow Hardstanding	12	485	489
PEN54West Moor	81	12,082	11,937
Group Total		15,271	13,992
PEN56East Moor			
PEN57East Moor DZ	7	2,406	2,406
Group Total		2,406	2,406
Penhale Camp			
PEN Accn Bldg 76a Offr	315	0	0
PEN Accn Bldg 76b Offr	258	0	0
PEN Accn Bldg 82 Offr	284	0	0
PEN Accn Bldg 83 Offr	285	0	0
PEN Accn Bldg 84 Offr	346	0	0
PEN Accommodation Bldg 09	177	0	0
PEN Accommodation Bldg 10	149	0	0
PEN Accommodation Bldg 11	153	0	0
PEN Accommodation Bldg 12	259	0	0
PEN Accommodation Bldg 13	180	0	0
PEN Accommodation Bldg 14	155	0	0
PEN Accommodation Bldg 15	128	0	0
PEN Accommodation Bldg 16	117	0	0
PEN Accommodation Bldg 17	133	0	0
PEN Accommodation Bldg 18	166	0	0
PEN Accommodation Bldg 19	318	0	0
PEN Accommodation Bldg 24	92	0	0
PEN Accommodation Bldg 25	71	0	0
PEN Accommodation Bldg 26	98	0	0
PEN Accommodation Bldg 27	83	0	0
PEN Accommodation Bldg 28	83	0	0
PEN Accommodation Bldg 29	49	0	0
PEN Accommodation Bldg 30	52	0	0
PEN Accommodation Bldg 31	68	0	0
PEN Accommodation Bldg 32	78	0	0
PEN Accommodation Bldg 33	87	0	0
PEN Accommodation Bldg 34	86	0	0
PEN Accommodation Bldg 35	87	0	0
PEN Accommodation Bldg 36	114	0	0
PEN Accommodation Bldg 37	137	0	0
PEN Accommodation Bldg 50	118	0	0
PEN Accommodation Bldg 56a	158	0	0

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Region: Southwest
Site: \* ALL SITES \*

	Training		
Training Facility	Days Used	Training Booked	<b>Training Actual</b>
Penhale Camp			
PEN Accommodation Bldg 60	258	0	0
PEN Accommodation Bldg 66a	215	0	0
PEN Accommodation Bldg 71	150	0	0
PEN Accommodation Bldg 72	128	0	0
PEN Accommodation Bldg 73	154	0	0
PEN Accommodation Bldg 88	58	0	0
PEN Accommodation Bldg 89a	126	0	0
PEN Accommodation Bldg 89b	159	0	0
PEN Accommodation Bldg 94	26	0	0
PEN Classroom Bldg 51	220	0	0
PEN Classroom Bldg 52	222	0	0
PEN Kitchen Bldg 75	97	0	0
Group To	tal	0	0
Ranges			
PEN2725m Range	75	10,984	9,718
PEN41Millpool - 600 Yd	305	19,581	18,328
Group To	tal	30,565	28,046
Stone Tents			
PEN58GlynnHouse	116	11,379	11,485
Group To	tal	11,379	11,485

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Region: Southwest
Site: \* ALL SITES \*

Period: April 2004 to March 2005

Training Facility	Training Days Used	Training Booked	Training Actual
TOPL (Training on Private Land)			
Bivouac Sites			
Bowden Farm Gr 476 177	2	74	74
Plume of Feathers	11	262	202
Treloy Tourist Park, Newquay	5	70	70
Group Total		406	346
Other			
NOT USE	2	0	0
Group Total		0	0
TOPL Cornwall			
Boconnoc, Lostwithiel	17	826	784
Chair Ladder - SW 36 21	18	319	319
Cheesewring -SX 258 724	24	6,281	2,250
Davidstow Wood	37	1,720	1,519
Haldine Cove	1	40	40
Halvana Plantation East Moor	48	2,472	2,238
Lands End GR 342 352	12	225	207
Pordenack Point GR 347 242	3	60	60
Portawarra - SW 38 21	2	80	80
Porthcurno Beach	1	40	40
Rough Tor Plantation	12	600	555
Sibleyback Lake	22	6,196	2,206
Zenner Cliff GR 449 392	4	316	316
Group Total		19,175	10,614
TOPL Dartmoor & West Devon			
Fernworthy Forest	10	1,054	534
Haytor	4	68	68
Hound Tor	1	15	15
River Mardle, Nr Buckfastleigh	9	270	270
Group Total		1,407	887
TOPL North Devon & Exmoor			
All Eights Wood & The Belt	2	110	110
Castle Rock, Lynton	2	60	60
East Coombe Farm, Tiverton	208	6,240	6,240
Frizenham Farm Gr 478 182	2	74	74
Lundy Island	8	100	61
Parks Farm, Kingston St.Mary	51	1,530	1,530

**Training Facility Utilisation Summary Report** 

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
TOPL North Devon & Exmoor			
Southdown Woods, Nr Yarnscombe	2	100	100
West Fords Farm Gr 477 166	2	74	74
West Lyn Farm, Barbrook	10	550	322
Group Total		8,838	8,571
TOPL South & East Devon			
Beacon Hill - SY 113 914	15	675	675
Bicton College, East Budleigh	3	60	60
Bourton Farm, Totnes	1	50	50
Core Copse, Nr Sidmouth	3	300	300
East Beacon Woods, E-Budleigh	3	140	140
Exeter Ship Canal	2	28	28
Exwell Bartom Farm, Powderham	2	100	100
Phone Box 7 - ST 219 078	15	675	675
Stallcombe Wood, Woodbury	27	1,350	1,350
Whitecross Hill - SY 114 920	15	675	675
Wolford Farm A - ST 142 048	15	675	675
Wolford Farm B - ST 139 054	15	675	675
Group Total		5,403	5,403

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Tregantle</u>			
Bivouac Sites			
T11Tregantle Bivouac Site	7	558	328
T22Scraesdon Fort - Bivvy	2	80	20
Group To	otal	638	348
Dry Training			
T17Long Sands Beach	44	3,280	1,850
T20Antony Training Area	179	20,119	13,082
T21Scraesdon Fort	180	18,192	12,712
T23OOA SE Cornwall	81	5,387	4,535
T30Staddon Heights	94	3,224	2,673
T31Jenny Cliff	7	420	290
T32HLSTregantle Fort	47	2,592	2,320
Group To	otal	53,214	37,462
Ranges			
T12C Range - 600yd 6 Lane	258	14,821	5,732
T13D Range - 300m 12 Lane	277	16,687	7,647
T14E Range - 300m 8 Lane	133	3,375	273
T15F Range - 600yd 6 Lane	228	10,253	4,561
T16M Range - 4 Lane Pistol	47	12,642	1,842
Group To	otal	57,778	20,055

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>WRTA</u>			
Chickerell Camp			
Chickerell Camp Overview	858	0	0
WRTABIdg 32 - Officers Mess	8	0	0
WRTABIdg 9	11	0	0
Group Total		0	0
Dry Training			
W11 Bridging Hard	73	1,253	1,253
W12 Chickerell Range	84	2,461	2,461
W13 Respirator Test Facility	29	2,089	1,974
Group Total		5,803	5,688
Ranges			
W22 Chickerell Range	194	6,447	10,630
Group Total		6,447	10,630

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Region: Southwest
Site: \* ALL SITES \*

Training Facility		Training Days Used	Training Booked	Training Actual
<u>Yoxter</u>				
Bivouac Sites				
Yoxter Training Area		3	150	150
	Group Total		150	150
Dry Training			0.440	0.047
Yoxter - Haydon Grange Dry		111	6,442	6,617
	Group Total		6,442	6,617
Ranges				
Yoxter Range		312	4,211	4,619
	Group Total		4,211	4,619

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Site Total		709,085	540,065



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**Report Description:** To provide information relating to the usage of DTE sites

South West	<u>Da</u>	ys In Use	Weekdays In Use		Weekends In Use	
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
<u>Dartmoor</u>	<u>Da</u>	ys In Use	Weekda	ays In Use	Weel	kends In Use
Average For Site	143.8	39.4%	104.2	40.1%	39.6	37.8%
D10Okehampton FFA 1	304	83.3%	222	85.4%	82	78.1%
D11Black Tor - Bivvy	5	1.4%	5	1.9%	0	0.0%
D11Okehampton FFA 2	271	74.2%	191	73.5%	80	76.2%
D13Okehampton ATk Range	248	67.9%	173	66.5%	75	71.4%
D14Okehampton Dry	313	85.8%	229	88.1%	84	80.0%
D15Meldon Reservoir	17	4.7%	13	5.0%	4	3.8%
D16East Okement - Bivvy	47	12.9%	39	15.0%	8	7.6%
D17Gidleigh Wood - CTCRM	65	17.8%	38	14.6%	27	25.7%
D18Meldon Quarry	-	Not Used				
D20A Gallery	286	78.4%	204	78.5%	82	78.1%
D21B Electric Target	285	78.1%	204	78.5%	81	77.1%
D22C MMTT	226	61.9%	156	60.0%	70	66.7%
D23Willsworthy FFA	132	36.2%	83	31.9%	49	46.7%
D24Willsworthy RDA Dry	169	46.3%	118	45.4%	51	48.6%
D25Willsworthy - Standon Down	13	3.6%	11	4.2%	2	1.9%
D26Willsworthy - Yellowmead	3	0.8%	2	0.8%	1	1.0%
D27Willsworthy - Bearwalls	140	38.4%	104	40.0%	36	34.3%
D28Bearwalls Farmhouse	146	40.0%	109	41.9%	37	35.2%
D30Bagga Tor FFA	277	75.9%	199	76.5%	78	74.3%
D31Bagga Tor - Bivvy	2	0.5%	1	0.4%	1	1.0%
D32Great Mis Tor FFA	191	52.3%	130	50.0%	61	58.1%
D33Holming Beam FFA	235	64.4%	172	66.2%	63	60.0%
D34Merrivale Dry	139	38.1%	101	38.8%	38	36.2%
D35Cocks Hill DZ	-	Not Used				
D36Holming Beam - Bivvy	25	6.8%	18	6.9%	7	6.7%
D40Dartmoor OOA North	243	66.6%	174	66.9%	69	65.7%
D45Foggintor booked by CTCRM	259	71.0%	189	72.7%	70	66.7%
D50Cramber Dry	323	88.5%	240	92.3%	83	79.0%
D51Ringmoor Dry	297	81.4%	222	85.4%	75	71.4%
D52Ringmoor DZ	5	1.4%	3	1.2%	2	1.9%
D55Brisworthy Pond South ONLY	15	4.1%	14	5.4%	1	1.0%
D55Ditsworthy Warren House	215	58.9%	164	63.1%	51	48.6%
D56Bickleigh Vale	-	Not Used				
D56Gutter Tor - Bivvy	40	11.0%	35	13.5%	5	4.8%

April 2005 to March 2006 (365 Days in Total, 260 Weekdays, 105 Weekend Days)

South West	<u>Days In Use</u>		Weekday	<u>rs In Use</u>	Weekends In Use	
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
<u>Dartmoor</u>	<u>Dav</u>	ys In Use	Weekday	<u>rs In Use</u>	Week	kends In Use
Average For Site	143.8	39.4%	104.2	40.1%	39.6	37.8%
D57Brisworthy Wood - Bivvy	131	35.9%	93	35.8%	38	36.2%
D60Dartmoor OOA South	289	79.2%	214	82.3%	75	71.4%
D70Dewerstone	147	40.3%	93	35.8%	54	51.4%
D71Pridhamsleigh - Potholing	83	22.7%	80	30.8%	3	2.9%
Sheeps Tor (climbing)	23	6.3%	20	7.7%	3	2.9%
<u>Fremington</u>	<u>Dav</u>	ys In Use	Weekda	ays In Use	Week	cends In Use
Average For Site	111.6	30.6%	83.1	32.0%	28.5	27.1%
F10Fremington - Bivvy	23	6.3%	14	5.4%	9	8.6%
F20Miniature Range - 4 Lane	52	14.2%	31	11.9%	21	20.0%
F21Clay Pigeon Shooting	74	20.3%	60	23.1%	14	13.3%
F31Area A - Dvr Trg	252	69.0%	189	72.7%	63	60.0%
F32Area B	232	63.6%	175	67.3%	57	54.3%
F33Area C - Ltd Veh Access	187	51.2%	140	53.8%	47	44.8%
F34Crow Point	28	7.7%	23	8.8%	5	4.8%
F35Grey Sands	10	2.7%	6	2.3%	4	3.8%
F36Instow Sands	54	14.8%	41	15.8%	13	12.4%
F37North Devon OOA	204	55.9%	152	58.5%	52	49.5%
<u>Langport</u>	<u>Dav</u>	ys In Use	Weekda	ays In Use	Week	cends In Use
Average For Site	0.0	0.0%				
Beer Field Bivvy	-	Not Used				
Breach Wood, Langport Trg Area	-	Not Used				
Heart of Oak Wood, Dvr Trg	-	Not Used				
Langport Range	-	Not Used				
<u>Okehampton</u>	<u>Dav</u>	ys In Use	Weekda	ays In Use	Week	cends In Use
Average For Site	53.0	14.5%	41.0	15.8%	12.0	11.4%
Bldg 131 - See Camp View	53	14.5%	41	15.8%	12	11.4%
<u>Penhale</u>	Dav	ys In Use	Weekda	ays In Use	Week	kends In Use
Average For Site	90.3	24.7%	68.8	26.5%	21.5	20.5%
PEN21Training Area A	182	49.9%	130	50.0%	52	49.5%
PEN22Training Area B	171	46.8%	127	48.8%	44	41.9%
PEN23Training Area C	159	43.6%	114	43.8%	45	42.9%
PEN24Training Area - Bivvy	64	17.5%	43	16.5%	21	20.0%
PEN2725m Range	133	36.4%	106	40.8%	27	25.7%
PEN28Indoor Rifle Range	-	Not Used				
PEN41Millpool - 600 Yd	258	70.7%	200	76.9%	58	55.2%
PEN42Cardinham Moor	40	11.0%	34	13.1%	6	5.7%

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South West	<u>Da</u>	ys In Use	Weekday	s In Use	Week	cends In Use
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
<u>Penhale</u>	Da	ys In Use	<u>Weekday</u>	<u>rs In Use</u>	<u>Week</u>	kends In Use
Average For Site	90.3	24.7%	68.8	26.5%	21.5	20.5%
PEN50Davidstow	194	53.2%	154	59.2%	40	38.1%
PEN51Old Park Barn DZ	34	9.3%	29	11.2%	5	4.8%
PEN52Davidstow Hardstanding	159	43.6%	133	51.2%	26	24.8%
PEN53Davidstow Airstrip Bivvy	8	2.2%	4	1.5%	4	3.8%
PEN54Bowithick Bivvy	_	Not Used				
PEN54West Moor	110	30.1%	87	33.5%	23	21.9%
PEN55Buttern Hill - Bivvy	6	1.6%	5	1.9%	1	1.0%
PEN56East Moor	114	31.2%	86	33.1%	28	26.7%
PEN57East Moor DZ	38	10.4%	30	11.5%	8	7.6%
PEN5812 Mens Moor	66	18.1%	52	20.0%	14	13.3%
PEN58Caradon Hill	-	Not Used				
PEN58Craddock Moor	-	Not Used				
PEN58GlynnHouse	81	22.2%	54	20.8%	27	25.7%
PEN59Cornwall OOA	170	46.6%	125	48.1%	45	42.9%
TOPL (Training on Private Land)	Da	ys In Use	Weekda	ays In Use	Week	cends In Use
Average For Site	10.7	2.9%	8.1	3.1%	2.5	2.4%
5 Parkway, Ilracombe	-	Not Used	0.1	0.170	2.0	2.470
All Eights Wood & The Belt	5	1.4%	2	0.8%	3	2.9%
Avon Dam Reservoir	-	Not Used		0.070		2.070
Beacon Hill - SY 113 914	75	20.5%	60	23.1%	15	14.3%
Bear's down Wind Farm, SWW	29	7.9%	20	7.7%	9	8.6%
Bellever Forest Gr 647 782	3	0.8%	0	0.0%	3	2.9%
Bicton College, East Budleigh	_	Not Used				
Bigwood/East Hill Strips	3	0.8%	1	0.4%	2	1.9%
Blue Hill Touring Park	_	Not Used				
Boconnoc, Lostwithiel	3	0.8%	1	0.4%	2	1.9%
Bosoughan	3	0.8%	3	1.2%	0	0.0%
Bourton Farm, Totnes	_	Not Used				
Bowden Farm Gr 476 177	_	Not Used				
Burrayhayes Farm Cottage	_	Not Used				
Butterbrook Reservoir	_	Not Used				
C & C Club, Lynton	_	Not Used				
Caddihoe Scout Centre	3	0.8%	1	0.4%	2	1.9%
Cann Woods, Plymouth	-	Not Used				
Carlyon Bay Caravan Park	3	0.8%	1	0.4%	2	1.9%
Carnanton	22	6.0%	15	5.8%	7	6.7%
Castle Rock, Lynton	-	Not Used				
Chair Ladder - SW 36 21	-	Not Used				
Challacombe Farm, Postbridge	-	Not Used				

South West	Days In Use		Weekdays In Use		Weekends In Use	
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	<u>/s In Use</u>	Weel	kends In Use
Average For Site	10.7	2.9%	8.1	3.1%	2.5	2.4%
Cheesewring -SX 258 724	21	5.8%	18	6.9%	3	2.9%
Chudleigh Rocks Gr 864 788	24	6.6%	18	6.9%	6	5.7%
Cold Northcott Windfarm	9	2.5%	7	2.7%	2	1.9%
Core Copse, Nr Sidmouth	3	0.8%	1	0.4%	2	1.9%
Coswarth Farm	15	4.1%	10	3.8%	5	4.8%
Croyd Bay	1	0.3%	1	0.4%	0	0.0%
Cury X Lanes, Porthreath Beach	10	2.7%	8	3.1%	2	1.9%
Davidstow Wood	52	14.2%	39	15.0%	13	12.4%
Dean Point Quarry, St.Keverne	-	Not Used				
Druids Hill, Boconnoc Estate	-	Not Used				
Dunkerswell Airfield	7	1.9%	5	1.9%	2	1.9%
Dunn's Farm	-	Not Used				
Eaglescott Airfield	14	3.8%	10	3.8%	4	3.8%
East Beacon Woods, E-Budleigh	-	Not Used				
East Coombe Farm, Tiverton	161	44.1%	115	44.2%	46	43.8%
East Week, South Zeal	5	1.4%	4	1.5%	1	1.0%
Exeter Ship Canal	4	1.1%	3	1.2%	1	1.0%
Exmoor NPA	-	Not Used				
Exwell Bartom Farm, Powderham	1	0.3%	1	0.4%	0	0.0%
Farley Water Farm, Nr Lynton	-	Not Used				
Fernworthy Forest	25	6.8%	20	7.7%	5	4.8%
Frizenham Farm Gr 478 182	-	Not Used				
Haldine Cove	1	0.3%	1	0.4%	0	0.0%
Halstock Wood Gr 602 938	1	0.3%	0	0.0%	1	1.0%
Halvana Plantation East Moor	76	20.8%	62	23.8%	14	13.3%
Haytor	2	0.5%	2	0.8%	0	0.0%
Hessary Tor Antennae Site	9	2.5%	7	2.7%	2	1.9%
Hill Farm, Exford	-	Not Used				
Hinam Farm, Nr Dulverton	2	0.5%	0	0.0%	2	1.9%
Hound Tor	-	Not Used				
Kelly College, River Tavy	-	Not Used				
Kendle Farm, Exton	2	0.5%	1	0.4%	1	1.0%
Kynance Cove, Lizard	15	4.1%	12	4.6%	3	2.9%
Lands End GR 342 352	-	Not Used				
Lincombe Hill - GR 127939	-	Not Used				
Lundy Island	-	Not Used				
Meldon Farm Pond	-	Not Used				
Mena Farm, LANIVET	-	Not Used				
Middle Week, South Zeal	4	1.1%	4	1.5%	0	0.0%
Mount Edgecombe Country Park	32	8.8%	23	8.8%	9	8.6%

South West	<u>Da</u>	ys In Use	Weekday	's In Use	Week	cends In Use
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	<u>Weekday</u>	<u>rs In Use</u>	Week	cends In Use
Average For Site	10.7	2.9%	8.1	3.1%	2.5	2.4%
New England Quarry Gr 596 546	_	Not Used				
Parks Farm, Kingston St.Mary	39	10.7%	39	15.0%	0	0.0%
Penlee Point, Mt Edgecombe Est	10	2.7%	8	3.1%	2	1.9%
Pentewan Holiday Park	-	Not Used				
Pentewan Sands	35	9.6%	27	10.4%	8	7.6%
Phone Box 7 - ST 219 078	70	19.2%	56	21.5%	14	13.3%
Plume of Feathers	-	Not Used				
Pordenack Point GR 347 242	-	Not Used				
Portawarra - SW 38 21	-	Not Used				
Porthcurno Beach	-	Not Used				
Porthkerris	9	2.5%	6	2.3%	3	2.9%
Portreath Beach	-	Not Used				
Predannack GR6813 &14	-	Not Used				
Punchbowl, Nr Winsford	2	0.5%	1	0.4%	1	1.0%
Putsborough Sands Caravan Park	-	Not Used				
River Erme	-	Not Used				
River Mardle, Nr Buckfastleigh	-	Not Used				
Roadford Lake	-	Not Used				
Rosearrans Farm, St. Columb	15	4.1%	10	3.8%	5	4.8%
Rough Tor Plantation	16	4.4%	12	4.6%	4	3.8%
Sibleyback Lake	-	Not Used				
Silkland Farm, Nr Bideford	9	2.5%	7	2.7%	2	1.9%
Smallacombe Woods, Bodmin	-	Not Used				
Soussons Down Gr 679979	3	0.8%	3	1.2%	0	0.0%
South Farm, Budleigh Salterton	-	Not Used				
South Hole Farm, Nr Braunton	9	2.5%	7	2.7%	2	1.9%
Southdown Woods, Nr Yarnscombe	-	Not Used				
St. Enoder Wood	6	1.6%	6	2.3%	0	0.0%
Stallcombe Wood, Woodbury	-	Not Used				
SW Coastal Path	38	10.4%	25	9.6%	13	12.4%
Thorne Manor Farm	-	Not Used				
Trebelsue Farm	15	4.1%	10	3.8%	5	4.8%
Tregaminion Farm	13	3.6%	9	3.5%	4	3.8%
Treloy Tourist Park, Newquay	-	Not Used				
Trevithick Farm	15	4.1%	10	3.8%	5	4.8%
Upper Cheddon Farm, Nr Taunton	-	Not Used				
Venford Reservoir	-	Not Used				
Vicarage Lane Farm, Nr Taunton	-	Not Used				
West Fords Farm Gr 477 166	-	Not Used				
West Luccombe Farm, Minehead	-	Not Used				

South West	th West Days In Use		Weekday	s In Use	Weekends In Use	
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	<u>rs In Use</u>	Week	kends In Use
Average For Site	10.7	2.9%	8.1	3.1%	2.5	2.4%
West Lyn Farm, Barbrook	20	5.5%	20	7.7%	0	0.0%
Westermill Farm Campsite	-	Not Used				
Wheal Jewel Reservoir	2	0.5%	2	0.8%	0	0.0%
Whitecross Hill - SY 114 920	75	20.5%	60	23.1%	15	14.3%
Whitsands Holiday Park	-	Not Used				
Witnycombe Farm Gr 887 352	2	0.5%	1	0.4%	1	1.0%
Wolford Farm A - ST 142 048	75	20.5%	60	23.1%	15	14.3%
Wolford Farm B - ST 139 054	70	19.2%	56	21.5%	14	13.3%
Zenner Cliff GR 449 392	-	Not Used				
<u>Tregantle</u>	<u>Da</u>	ys In Use	Weekda	ays In Use	<u>Weel</u>	cends In Use
Average For Site	105.0	28.8%	70.9	27.3%	34.1	32.5%
T11Tregantle Bivouac Site	57	15.6%	42	16.2%	15	14.3%
T12C Range - 600yd 6 Lane	211	57.8%	144	55.4%	67	63.8%
T13D Range - 300m 12 Lane	222	60.8%	148	56.9%	74	70.5%
T14E Range - 300m 8 Lane	142	38.9%	81	31.2%	61	58.1%
T15F Range - 600yd 6 Lane	222	60.8%	148	56.9%	74	70.5%
T16M Range - 4 Lane Pistol	18	4.9%	16	6.2%	2	1.9%
T17Long Sands Beach	30	8.2%	20	7.7%	10	9.5%
T20Antony Training Area	136	37.3%	99	38.1%	37	35.2%
T21Scraesdon Fort	119	32.6%	81	31.2%	38	36.2%
T22Scraesdon Fort - Bivvy	25	6.8%	13	5.0%	12	11.4%
T23OOA SE Cornwall	106	29.0%	60	23.1%	46	43.8%
T30Staddon Heights	96	26.3%	74	28.5%	22	21.0%
T31Jenny Cliff	42	11.5%	32	12.3%	10	9.5%
T32HLSTregantle Fort	44	12.1%	34	13.1%	10	9.5%
WRTA	<u>Da</u>	<u>ys In Use</u>	Weekda	ays In Use	<u>Weel</u>	kends In Use
Average For Site	53.8	14.7%	40.5	15.6%	13.3	12.7%
W11 Bridging Hard	81	22.2%	46	17.7%	35	33.3%
W12 Chickerell Range	74	20.3%	67	25.8%	7	6.7%
W13 Respirator Test Facility	63	17.3%	48	18.5%	15	14.3%
W14 Verne Yates TA	-	Not Used				
W21 Chickerell - Clay	7	1.9%	7	2.7%	0	0.0%
W22 Chickerell Range	98	26.8%	75	28.8%	23	21.9%
<u>Yoxter</u>	<u>Da</u>	ys In Use	Weekda	ays In Use	Week	cends In Use
Average For Site	129.7	35.5%	95.0	36.5%	34.7	33.0%
Yoxter - Haydon Grange Dry	63	17.3%	39	15.0%	24	22.9%
Yoxter Range	313	85.8%	238	91.5%	75	71.4%

South West	Days In Use		Weekdays In Use		Weekends In Use	
Average For Region	57.5	15.8%	42.1	11.5%	15.5	14.7%
<u>Yoxter</u>	Days In Use		Weekdays In Use		Weekends In Use	
Average For Site	129.7	35.5%	95.0	36.5%	34.7	33.0%
Yoxter Training Area	13	3.6%	8	3.1%	5	4.8%



**Printed Date:** 09/08/2007

**Report Description:** Details the utilisation of each facility within a site

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Dartmoor</u>			
Bivouac Sites			
D11Black Tor - Bivvy	5	2,250	1,975
D16East Okement - Bivvy	52	7,195	6,533
D31Bagga Tor - Bivvy	2	240	136
D36Holming Beam - Bivvy	26	3,256	729
D56Gutter Tor - Bivvy	40	2,456	2,109
D57Brisworthy Wood - Bivvy	153	10,623	8,895
Group Total		26,020	20,377
D51Ringmoor Dry			
D52Ringmoor DZ	6	313	480
Group Total		313	480
Dry Training			
D14Okehampton Dry	787	64,408	62,457
D15Meldon Reservoir	20	799	1,203
D17Gidleigh Wood - CTCRM	65	65	494
D24Willsworthy RDA Dry	242	30,618	31,887
D25Willsworthy - Standon Down	13	5,323	3,053
D26Willsworthy - Yellowmead	3	480	468
D27Willsworthy - Bearwalls	150	12,481	10,400
D34Merrivale Dry	197	24,514	24,004
D40Dartmoor OOA North	412	23,143	16,975
D45Foggintor booked by CTCRM	259	302	2,241
D50Cramber Dry	851	52,820	40,788
D51Ringmoor Dry	646	41,877	29,828
D55Brisworthy Pond South ONLY	15	672	642
D60Dartmoor OOA South	675	36,272	26,054
D70Dewerstone	156	2,575	1,293
D71Pridhamsleigh - Potholing	86	614	731
Sheeps Tor (climbing)	23	866	716
Group Total		297,829	253,234

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Region: Southwest
Site: \* ALL SITES \*

Training Facility		Training Days Used	Training Booked	Training Actual
Merrivale				
D30Bagga Tor FFA		477	5,321	4,235
D32Great Mis Tor FFA		380	902	102
D33Holming Beam FFA		438	6,074	2,791
(	Group Total		12,297	7,128
Okehampton Ranges				
D10Okehampton FFA 1		601	3,740	2,503
D11Okehampton FFA 2		560	2,228	1,805
D13Okehampton ATk Range		530	2	2
(	Group Total		5,970	4,310
Stone Tents				
D28Bearwalls Farmhouse		155	13,671	9,964
D55Ditsworthy Warren House		245	10,089	9,294
(	Group Total		23,760	19,258
Willsworthy				
D20A Gallery		310	10,948	7,863
D21B Electric Target		311	10,764	8,155
D22C MMTT		243	12,896	6,286
D23Willsworthy FFA		133	3,229	865
(	Group Total		37,837	23,169

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Region: Southwest
Site: \* ALL SITES \*

Period: April 2005 to March 2006

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Fremington</u>			
Bivouac Sites			
F10Fremington - Bivvy	23	1,069	1,069
Group Total		1,069	1,069
Braunton Burrows			
F31Area A - Dvr Trg	430	38,405	40,460
F32Area B	364	43,419	45,331
F33Area C - Ltd Veh Access	238	24,621	26,507
F34Crow Point	34	606	601
Group Total		107,051	112,899
Dry Training			
F35Grey Sands	10	1,818	1,818
F36Instow Sands	64	4,252	4,252
F37North Devon OOA	372	25,581	26,383
Group Total		31,651	32,453
Fremington Camp			
FC Bldg 120 Rm 1 - Females	12	0	0
FC Bldg 120 Rm 2 - Females	12	0	0
FC Bldg 120 Rm 3 - Females	12	0	0
FC Bldg 120 Rm 4 - Females	12	0	0
FC Bldg 120 Rm 5 - Females	12	0	0
FC Bldg 121 Rm 3 - Females	9	0	0
FC Bldg 121 Rm 4 - Females	9	0	0
FC Bldg 121 Rm 5 - Females	9	0	0
FC Bldg 121 Rm 6 - Females	9	0	0
FC Bldg 121 Rm 7 - Females	9	0	0
FC Bldg 121 Rm 8 - Females	12	0	0
FC Bldg 28 - Accn	14	0	0
FC Bldg 30 Rm 1 - SNCO	17	0	0
FC Bldg 30 Rm 2 - SNCO	17	0	0
FC Bldg 30 Rm 3 - SNCO	17	0	0
FC Bldg 30 Rm 4 - SNCO	17	0	0
FC Bldg 30 Rm 5 - SNCO	17	0	0
FC Bldg 38 Rm 2 - O/R's	18	0	0
FC Bldg 38 Rm 3 - O/R's	10	0	0
FC Bldg 38 Rm 4 - O/R's	10	0	0
FC Bldg 38 Rm 5 - O/R's	10	0	0
FC Bldg 38 Rm 6 - O/R's	10	0	0

**Training Facility Utilisation Summary Report** 

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Fremington Camp			
FC Bldg 39 Rm 2 - O/R's	6	0	0
FC Bldg 39 Rm 3 - O/R's	6	0	0
FC Bldg 39 Rm 4 - O/R's	6	0	0
FC Bldg 39 Rm 5 - O/R's	6	0	0
FC Bldg 39 Rm 6 - O/R's	3	0	0
FC Bldg 40 Rm 2 - O/R's	14	0	0
FC Bldg 40 Rm 3 - O/R's	9	0	0
FC Bldg 40 Rm 4 - O/R's	9	0	0
FC Bldg 40 Rm 5 - O/R's	9	0	0
FC Bldg 41 Rm 2 - O/R's	34	0	0
FC Bldg 41 Rm 3 - O/R's	34	0	0
FC Bldg 41 Rm 4 - O/R's	34	0	0
FC Bldg 41 Rm 5 - O/R's	34	0	0
FC Bldg 41 Rm 6 - O/R's	8	0	0
FC Bldg 42 Rm 2 - O/R's	16	0	0
FC Bldg 42 Rm 3 - O/R's	16	0	0
FC Bldg 42 Rm 4 - O/R's	9	0	0
FC Bldg 42 Rm 5 - O/R's	9	0	0
FC Bldg 42 Rm 6 - O/R's	9	0	0
FC Bldg 48 Rm 1 - Females	12	0	0
FC Bldg 48 Rm 2 - Females	12	0	0
FC Bldg 61 - O/R	17	0	0
FC Bldg 68 Rm 1 - O/R's	12	0	0
FC Bldg 68 Rm 10 - O/R's	12	0	0
FC Bldg 68 Rm 11 - O/R's	12	0	0
FC Bldg 68 Rm 3 - O/R's	12	0	0
FC Bldg 68 Rm 4 - O/R's	12	0	0
FC Bldg 68 Rm 5 - O/R's	12	0	0
FC Bldg 68 Rm 6 - O/R's	12	0	0
FC Bldg 68 Rm 7 - O/R's	12	0	0
FC Bldg 68 Rm 8 - O/R's	12	0	0
FC Bldg 68 Rm 9 - O/R's	16	0	0
FC Bldg 69 Rm 1 - O/R's	9	0	0
FC Bldg 69 Rm 10 - O/R's	9	0	0
FC Bldg 69 Rm 11 - O/R's	9	0	0
FC Bldg 69 Rm 3 - O/R's	9	0	0
FC Bldg 69 Rm 4 - O/R's	9	ĺ	0
FC Bldg 69 Rm 5 - O/R's	9	ĺ	0
FC Bldg 69 Rm 6 - O/R's	9	0	0
FC Bldg 69 Rm 7 - O/R's	9	0	0
FC Bldg 69 Rm 8 - O/R's	9	0	0
		Ĭ	
FC Bldg 69 Rm 9 - O/R's	9	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Fremington Camp			
FC Bldg 70 Rm 1 - SNCO	7	0	0
FC Bldg 70 Rm 10 - SNCO	7	0	0
FC Bldg 70 Rm 11 - SNCO	7	0	0
FC Bldg 70 Rm 3 - SNCO	12	0	0
FC Bldg 70 Rm 4 - SNCO	7	0	0
FC Bldg 70 Rm 5 - SNCO	8	0	0
FC Bldg 70 Rm 6 - SNCO	8	0	0
FC Bldg 70 Rm 7 - SNCO	7	0	0
FC Bldg 71 Rm 10 - SNCO	9	0	0
FC Bldg 71 Rm 11 - SNCO	9	0	0
FC Bldg 71 Rm 2 - SNCO	10	0	0
FC Bldg 71 Rm 4 - SNCO	9	0	0
FC Bldg 71 Rm 5 - SNCO	10	0	0
FC Bldg 71 Rm 6 - SNCO	9	0	0
FC Bldg 71 Rm 7 - SNCO	5	0	0
FC Bldg 71 Rm 8 - SNCO	8	0	0
FC Bldg 71 Rm 9 - SNCO	8	0	0
FC Bldg 72 Rm 1	17	0	0
FC Bldg 72 Rm 2	17	0	0
FC Bldg 72 Rm 4	17	0	0
FC Bldg 72 Rm 5	17	0	0
FC Bldg 72 Rm 6	17	0	0
FC Bldg 72 Rm 7	17	0	0
FC Bldg 72 Rm 8	17	0	0
FC Bldg 72 Rm 9	17	0	0
FC Bldg 73 Rm 1 - Officers	18	0	0
FC Bldg 73 Rm 2 - Officers	12	0	0
FC Bldg 73 Rm 3 - Officers	17	0	0
FC Bldg 73 Rm 4 - Officers	17	0	0
FC Bldg 73 Rm 5 - Officers	17	0	0
FC Bldg 73 Rm 6 - Officers	17	0	0
FC Bldg 73 Rm 7 - Officers	12	0	0
FC Bldg 73 Rm 8 - Officers	3	0	0
FC Bldg 91 - Officers Mess	5	0	0
FC Bldg 94 - ATR Accn O/R	11	0	0
FC Bldg 95 - ATR Accn O/R	11	0	0
FC Bldg 96 North	19	0	0
FC Bldg 96 South Rm 1	8	0	0
FC Bldg 96 South Rm 2	8	0	0
FC Bldg 96 South Rm 3	8	0	0
FC Bldg 96 South Rm 4	8	0	0
FC Officers Bldg 85 - VIP	2	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility		Training Days Used	Training Booked	Training Actual
	Group Total		0	0
Other				
F10HLS Barrack Square H		8	0	0
F11Aerial Slide		61	0	0
F12Climbing Tower		153	0	0
F13Assaualt Course		57	0	0
F14Gymnasium		48	0	0
F15Sports Field		78	0	0
F16The Ship		112	0	0
F17Mountain Bikes		104	0	0
F41Baggy Point		40	0	0
	Group Total		0	0
Ranges				
F20Miniature Range - 4 Lane		57	12,725	12,685
F21Clay Pigeon Shooting		79	14,227	14,227
	Group Total		26,952	26,912

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Okehampton</u>	-		
Okehampton			
1Camping Terrace	22	0	0
2Repirator Testing Facility	6	0	0
OKE Bldg 10 (RM)	62	0	0
OKE Bldg 100 SNCO - Rm 01	28	0	0
OKE Bldg 100 SNCO - Rm 02	24	0	0
OKE Bldg 100 SNCO - Rm 03	25	0	0
OKE Bldg 100 SNCO - Rm 04	24	0	0
OKE Bldg 100 SNCO - Rm 05	24	0	0
OKE Bldg 100 SNCO - Rm 06	24	0	0
OKE Bldg 100 SNCO - Rm 07	24	0	0
OKE Bldg 100 SNCO - Rm 08	24	0	0
OKE Bldg 100 SNCO - Rm 09	24	0	0
OKE Bldg 100 SNCO - Rm 10	20	0	0
OKE Bldg 100 SNCO - Rm 11	24	0	0
OKE Bldg 108 East Armoury	19	0	0
OKE Bldg 108 West Armoury	18	0	0
OKE Bldg 109 East Armoury	11	0	0
OKE Bldg 109 West Armoury	88	0	0
OKE Bldg 115 - 29 Cdo Regt	88	0	0
OKE Bldg 116 Visiting Unit HQ	1	0	0
OKE Bldg 119 - A Magazine	15	0	0
OKE Bldg 119 - B Magazine	6	0	0
OKE Bldg 119 - D Magazine	10	0	0
OKE Bldg 120 North Magazine	8	0	0
OKE Bldg 120 South Magazine	88	0	0
OKE Bldg 130 Visiting Unit QM	14	0	0
OKE Bldg 132 OR's	35	0	0
OKE Bldg 133 OR's	18	0	0
OKE Bldg 135 3 - Classroom	21	0	0
OKE Bldg 135 4 - Classroom	26	0	0
OKE Bldg 136 Wolverson Hall	25	0	0
OKE Bldg 141 Store/Office	5	0	0
OKE Bldg 146 Sgts Mess	8	0	0
OKE Bldg 147 OR's	30	0	0
OKE Bldg 15 Office/Store	9	0	0
OKE Bldg 150 Officers	14	0	0
OKE Bldg 151 Med Centre	9	0	0
OKE Bldg 153 1 - Classroom	23	0	0
OKE Bldg 153 2 - Classroom	23	0	0
OKE Bldg 153 3 - Classroom	23	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Okehampton			
OKE Bldg 153 4 - Classroom	19	0	0
OKE Bldg 161 Officers - Rm A	31	0	0
OKE Bldg 161 Officers - Rm B	31	0	0
OKE Bldg 161 Officers - Rm C	88	0	0
OKE Bldg 161 Officers - Rm D	88	0	0
OKE Bldg 162 Officers - Rm A	14	0	0
OKE Bldg 162 Officers - Rm B	25	0	0
OKE Bldg 162 Officers - Rm D	14	0	0
OKE Bldg 163 Officers - Rm A	41	0	0
OKE Bldg 163 Officers - Rm B	40	0	0
OKE Bldg 163 Officers - Rm C	48	0	0
OKE Bldg 163 Officers - Rm D	49	0	0
OKE Bldg 164 SNCO - Rm A	45	0	0
OKE Bldg 164 SNCO - Rm B	39	0	0
OKE Bldg 165 SNCO - Rm A	36	0	0
OKE Bldg 165 SNCO - Rm B	27	0	0
OKE Bldg 166 SNCO - Rm A	47	0	0
OKE Bldg 166 SNCO - Rm B	36	0	0
OKE Bldg 167 SNCO - Rm A	43	0	0
OKE Bldg 167 SNCO - Rm B	40	0	0
OKE Bldg 168 OR's - Rm A	20	0	0
OKE Bldg 168 OR's - Rm B	2	0	0
OKE Bldg 169 OR's - Rm A	1	0	0
OKE Bldg 46 (RM)	41	0	0
OKE Bldg 53 OR's - Rm 1	42	0	0
OKE Bldg 53 OR's - Rm 2	36	0	0
OKE Bldg 53 OR's - Rm 3	36	0	0
OKE Bldg 53 OR's - Rm 4	30	0	0
OKE Bldg 54 OR's - North	36	0	0
OKE Bldg 54 OR's - South	10	0	0
OKE Bldg 55 OR's - East	49	0	0
OKE Bldg 55 OR's - West	32	0	0
OKE Bldg 56 OR's - East	13	0	0
OKE Bldg 56 OR's - West	7	0	0
OKE Bldg 58 OR's	39	0	0
OKE Bldg 59 OR's	88	0	0
OKE Bldg 65 (RM)	3	0	0
OKE Bldg 69 SNCO (RM) - Rm 1	30	0	0
OKE Bldg 69 SNCO (RM) - Rm 2	17	0	0
OKE Bldg 69 SNCO (RM) - Rm 5	16	0	0
OKE Bldg 69 SNCO (RM) - Rm 6	16	0	0
OKE Bldg 85 OR's	78	0	0

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Region: Southwest
Site: \* ALL SITES \*

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Training Facility	Training Days Used	Training Booked	Training Actual
Okehampton			
OKE Bldg 92 Officers - Rm 1	43	0	0
OKE Bldg 92 Officers - Rm 2	35	0	0
OKE Bldg 92 Officers - Rm 3	36	0	0
OKE Bldg 92 Officers - Rm 4	21	0	0
OKE Bldg 92 Officers - Rm 5	21	0	0
OKE Bldg 92 Officers - Rm 6	21	0	0
OKE Bldg 93 Officers	35	0	0
OKE Bldg 94 Officers - Rm 01	46	0	0
OKE Bldg 94 Officers - Rm 02	42	0	0
OKE Bldg 94 Officers - Rm 03	41	0	0
OKE Bldg 94 Officers - Rm 04	36	0	0
OKE Bldg 94 Officers - Rm 05	36	0	0
OKE Bldg 94 Officers - Rm 06	33	0	0
OKE Bldg 94 Officers - Rm 07	18	0	0
OKE Bldg 94 Officers - Rm 08	18	0	0
OKE Bldg 94 Officers - Rm 09	18	0	0
OKE Bldg 94 Officers - Rm 10	33	0	0
OKE Bldg 94 Officers - Rm 11	34	0	0
OKE Bldg 94 Officers - Rm 12	23	0	0
OKE Bldg 96 OR's	23	0	0
OKE Bldg 97 Officers Mess	4	0	0
OKE Bldg 99 SNCO - Rm 01	33	0	0
OKE Bldg 99 SNCO - Rm 02	30	0	0
OKE Bldg 99 SNCO - Rm 03	30	0	0
OKE Bldg 99 SNCO - Rm 04	29	0	0
OKE Bldg 99 SNCO - Rm 05	29	0	0
OKE Bldg 99 SNCO - Rm 06	29	0	0
OKE Bldg 99 SNCO - Rm 07	29	0	0
OKE Bldg 99 SNCO - Rm 08	29	0	0
OKE Bldg 99 SNCO - Rm 09	29	0	0
OKE Bldg 99 SNCO - Rm 10	29	0	0
OKE Bldg 99 SNCO - Rm 11	14	0	0
Group Total		0	0
Ranges			
Bldg 131 - See Camp View	53	2,662	2,625
Group Total		2,662	2,625
Willsworthy			
Armoury	5	0	0
Dormitory 1	5	0	0

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Training Facility  Days Used  Training Booked  Training Actual  Willsworthy  Dormitory 2  5 0 0 0  Ormitory 3		Training		
Dormitory 2 5 0 0 0 Dormitory 3 5 0 0 0 Dormitory 4 5 0 0 0 Dormitory 5 5 0 0 0 Dormitory 6 5 0 0 0 Magazine 5 0 0 0	Training Facility	Days Used	Training Booked	Training Actual
Dormitory 3       5       0       0         Dormitory 4       5       0       0         Dormitory 5       5       0       0         Dormitory 6       5       0       0         Magazine       5       0       0	Willsworthy			
Dormitory 4       5       0       0         Dormitory 5       5       0       0         Dormitory 6       5       0       0         Magazine       5       0       0	Dormitory 2	5	0	0
Dormitory 5         5         0         0           Dormitory 6         5         0         0           Magazine         5         0         0	Dormitory 3	5	0	0
Dormitory 6         5         0         0           Magazine         5         0         0	Dormitory 4	<b>I</b>	0	0
Magazine 5 0 0	Dormitory 5	<b>I</b>		
		<b>I</b>	1	
Group Total 0 0	Magazine	5	0	0
	Group Total		0	0

**Training Facility Utilisation Summary Report** 

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Region: Southwest
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Training Facility	Training Days Used	Training Booked	Training Actual
<u>Penhale</u>			
Bivouac Sites			
PEN24Training Area - Bivvy	71	8,634	10,313
PEN53Davidstow Airstrip Bivvy	8	599	506
PEN55Buttern Hill - Bivvy	6	290	290
Group Total		9,523	11,109
Bodmin Moor			
PEN42Cardinham Moor	41	3,288	3,262
PEN50Davidstow	243	31,252	30,942
PEN56East Moor	134	20,244	19,968
PEN5812 Mens Moor	74	17,230	17,048
Group Total		72,014	71,220
Dry Training			
PEN21Training Area A	198	27,167	23,242
PEN22Training Area B	225	29,989	27,744
PEN23Training Area C	171	25,641	21,871
PEN59Cornwall OOA	259	26,765	25,891
Group Total		109,562	98,748
Other			
PEN20Climbing Wall/Tower	147	0	0
PEN25HLS Penhale Camp	55	0	0
PEN26Assault Course	53	0	0
PEN30Sea Cliffs 01	57	0	0
PEN31Sea Cliffs 02	56	0	0
PEN32Sea Cliffs 03	60	0	0
PEN33Sea Cliffs 04	51	0	0
PEN34Sea Cliffs 05	48	0	0
PEN35Sea Cliffs 06	12	0	0
PEN36Sea Cliffs 07	55	0	0
PEN37Sea Cliffs 08	65	0	0
PEN40Stithians Reservoir	125	0	0
PEN60Lands End - Bosigran	29	0	0
PEN61Lands End - Sennen	42	0	0
PEN62Lands End - Treen	159	0	0
Pen63Sea Cliffs 04a	1	0	0
Group Total		0	0
PEN50Davidstow			

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Training Facility	Training Days Used	Training Booked	Training Actual
PEN50Davidstow			
PEN51Old Park Barn DZ	34	1,518	1,453
PEN52Davidstow Hardstanding	184	13,225	13,016
PEN54West Moor	143	9,309	9,087
Group Total		24,052	23,556
PEN56East Moor			
PEN57East Moor DZ	38	15,474	15,474
Group Total		15,474	15,474
Penhale Camp			
PEN Accn Bldg 76a Offr	165	0	0
PEN Accn Bldg 76b Offr	138	0	0
PEN Accn Bldg 82 Offr	189	0	0
PEN Accn Bldg 83 Offr	267	0	0
PEN Accn Bldg 84 Offr	313	0	0
PEN Accommodation Bldg 09	121	0	0
PEN Accommodation Bldg 10	135	0	0
PEN Accommodation Bldg 11	134	0	0
PEN Accommodation Bldg 12	161	0	0
PEN Accommodation Bldg 13	125	0	0
PEN Accommodation Bldg 14	102	0	0
PEN Accommodation Bldg 15	62	0	0
PEN Accommodation Bldg 16	105	0	0
PEN Accommodation Bldg 17	101	0	0
PEN Accommodation Bldg 18	115	0	0
PEN Accommodation Bldg 19	295	0	0
PEN Accommodation Bldg 24	119	0	0
PEN Accommodation Bldg 25	121	0	0
PEN Accommodation Bldg 26	120	0	0
PEN Accommodation Bldg 27	92	0	0
PEN Accommodation Bldg 28	72	0	0
PEN Accommodation Bldg 29	57	0	0
PEN Accommodation Bldg 30	62	0	0
PEN Accommodation Bldg 31	65	0	0
PEN Accommodation Bldg 32	44	0	0
PEN Accommodation Bldg 33	100	0	0
PEN Accommodation Bldg 34	84	0	0
PEN Accommodation Bldg 35	92	0	0
PEN Accommodation Bldg 36	89	0	0
_	71	0	0
PEN Accommodation Bldg 37			_
PEN Accommodation Bldg 50	83	0	0

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	Training		
Training Facility	Days Used	Training Booked	Training Actual
Penhale Camp			
PEN Accommodation Bldg 56a	119	0	0
PEN Accommodation Bldg 60	197	0	0
PEN Accommodation Bldg 66a	172	0	0
PEN Accommodation Bldg 71	150	0	0
PEN Accommodation Bldg 72	120	0	0
PEN Accommodation Bldg 73	150	0	0
PEN Accommodation Bldg 88	110	0	0
PEN Accommodation Bldg 89a	128	0	0
PEN Accommodation Bldg 89b	140	0	0
PEN Accommodation Bldg 94	141	0	0
PEN Classroom Bldg 51	96	0	0
PEN Classroom Bldg 52	93	0	0
PEN Kitchen Bldg 75	4	0	0
Group Total		0	0
Ranges			
PEN2725m Range	138	22,613	19,122
PEN41Millpool - 600 Yd	282	15,462	12,282
Group Total		38,075	31,404
Stone Tents			
PEN58GlynnHouse	84	4,872	4,852
Group Total		4,872	4,852
		1	

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Training Facility	Training Days Used	Training Booked	Training Actual
TOPL (Training on Private Land)			
Bivouac Sites			
Carlyon Bay Caravan Park	3	75	75
Group Total		75	75
Dry Training			
SW Coastal Path	40	984	962
Group Total		984	962
Other			
NOT USE	3	0	0
Group Total		0	0
TOPL Cornwall			
Bear's down Wind Farm, SWW	29	2,755	2,755
Boconnoc, Lostwithiel	3	120	120
Bosoughan	3	96	84
Carnanton	22	2,090	2,090
Cheesewring -SX 258 724	21	2,632	2,632
Cold Northcott Windfarm	9	1,350	1,350
Coswarth Farm	15	1,425	1,425
Cury X Lanes, Porthreath Beach	10	2,190	2,190
Davidstow Wood	60	5,757	5,593
Eaglescott Airfield	14	208	208
Haldine Cove	1	40	40
Halvana Plantation East Moor	80	3,295	3,096
Kynance Cove, Lizard	15	3,690	3,690
Mount Edgecombe Country Park	32	2,427	2,503
Penlee Point, Mt Edgecombe Est	10	1,750	1,750
Pentewan Sands	35	5,890	5,890
Porthkerris	9	2,405	2,405
Rosearrans Farm, St. Columb	15	1,425	1,425
Rough Tor Plantation	16	1,010	966
St. Enoder Wood	6	192	165
Trebelsue Farm	15	1,425	1,425
Tregaminion Farm	13	45	38
Trevithick Farm	15	1,425	1,425
Group Total		43,642	43,265
TOPL Dartmoor & West Devon			
Bellever Forest Gr 647 782	3	42	48

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
TOPL Dartmoor & West Devon	-		
East Week, South Zeal	5	875	875
Fernworthy Forest	25	1,274	1,256
Halstock Wood Gr 602 938	1	62	62
Haytor	2	40	40
Hessary Tor Antennae Site	9	1,350	1,350
Middle Week, South Zeal	4	700	700
Soussons Down Gr 679979	3	600	600
Wheal Jewel Reservoir	2	500	500
Group Total		5,443	5,431
TOPL North Devon & Exmoor			
All Eights Wood & The Belt	5	126	126
Croyd Bay	1	50	50
East Coombe Farm, Tiverton	161	4,830	4,830
Hinam Farm, Nr Dulverton	2	148	172
Kendle Farm, Exton	2	12	6
Parks Farm, Kingston St.Mary	39	1,170	1,170
Punchbowl, Nr Winsford	2	172	172
Silkland Farm, Nr Bideford	9	90	90
South Hole Farm, Nr Braunton	9	90	90
West Lyn Farm, Barbrook	20	1,100	1,116
Witnycombe Farm Gr 887 352	2	40	40
Group Total		7,828	7,862
TOPL South & East Devon			
Beacon Hill - SY 113 914	78	2,895	2,895
Bigwood/East Hill Strips	3	210	210
Caddihoe Scout Centre	3	60	60
Chudleigh Rocks Gr 864 788	25	911	911
Core Copse, Nr Sidmouth	3	210	210
Dunkerswell Airfield	7	140	140
Exeter Ship Canal	4	1,576	1,576
Exwell Bartom Farm, Powderham	1	40	40
Phone Box 7 - ST 219 078	73	2,670	2,670
Whitecross Hill - SY 114 920	78	2,895	2,895
Wolford Farm A - ST 142 048	78	2,895	2,895
Wolford Farm B - ST 139 054	73	2,670	2,670
Group Total		17,172	17,172

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ining Facility		Training Days Used	Training Booked	Training Actual
gantle				
ouac Sites				
Tregantle Bivouac Site		64	7,716	7,708
Scraesdon Fort - Bivvy		25	975	1,325
Gı	oup Total		8,691	9,033
Training				
Long Sands Beach		32	3,403	2,961
Antony Training Area		178	14,990	12,273
Scraesdon Fort		142	13,236	10,880
OOA SE Cornwall		120	10,079	9,055
Staddon Heights		107	9,310	7,035
Jenny Cliff		43	7,382	5,175
HLSTregantle Fort		47	4,133	1,562
Gı	oup Total		62,533	48,941
iges				
C Range - 600yd 6 Lane		220	4,328	2,759
D Range - 300m 12 Lane		232	4,974	3,658
E Range - 300m 8 Lane		143	627	577
F Range - 600yd 6 Lane		234	4,947	3,585
M Range - 4 Lane Pistol		24	1,334	1,292
Gı	oup Total		16,210	11,871

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Training Facility	Training Days Used	Training Booked	Training Actua
<u>WRTA</u>	-		
Chickerell Camp			
Chickerell Camp Overview	586	0	0
WRTABIdg 10	23	0	0
WRTABIdg 12	55	0	0
WRTABIdg 16	35	0	0
WRTABIdg 2	27	0	0
WRTABIdg 20	55	0	0
WRTABIdg 21	63	0	0
WRTABIdg 22	47	0	0
WRTABIdg 23	38	0	0
WRTABIdg 26	31	0	0
WRTABIdg 29	53	0	0
WRTABIdg 32	11	0	0
WRTABIdg 32 - Officers Mess	13	0	0
WRTABIdg 34 A	67	0	0
WRTABIdg 36 A	42	0	0
WRTABIdg 37 A	42	0	0
WRTABIdg 38 A	33	0	0
WRTABIdg 39 A	15	0	0
WRTABIdg 40 A	19	0	0
WRTABIdg 41 A	6	0	0
WRTABIdg 43 A	19	0	0
WRTABIdg 44 A	5	0	0
WRTABIdg 45 A	8	0	0
WRTABIdg 46 A	13	0	0
WRTABIdg 48 A	5	0	0
WRTABIdg 49 A	10	0	0
WRTABIdg 5	52	0	0
WRTABIdg 6	55	0	0
WRTABIdg 7	45	0	0
WRTABIdg 9	49	0	0
Group Total		0	0
Dry Training			
W11 Bridging Hard	85	704	704
W12 Chickerell Range	83	4,647	4,647
W13 Respirator Test Facility	63	8,204	8,204
Group Total		13,555	13,555
Ranges			

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Training Facility	Training Days Used	Training Booked	Training Actual
Ranges			
W21 Chickerell - Clay	7	123	123
W22 Chickerell Range	168	3,120	3,120
Group Total		3,243	3,243

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raining Facility	Training Days Used	Training Booked	Training Actual
<u> </u>			
Bivouac Sites			
oxter Training Area	13	434	434
Group Total		434	434
<b>Ory Training</b> ⁄ oxter - Haydon Grange Dry	67	3,339	3,309
Group Total		3,339	3,309
Ranges		,	•
oxter Range	454	4,179	4,179
Group Total		4,179	4,179

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Training Facility	Training Days Used	Training Booked	Training Actual
Site Total		1,034,311	929,609



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**Report Description:** To provide information relating to the usage of DTE sites

South West	<u>Da</u>	ys In Use	Weekda	ays In Use	Weel	kends In Use
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%
<u>Dartmoor</u>	Days In Use		Weekda	ays In Use	Weel	kends In Use
Average For Site	132.4	36.3%	95.7	36.8%	36.7	34.9%
D10Okehampton FFA 1	296	81.1%	217	83.5%	79	75.2%
D11Black Tor - Bivvy	-	Not Used				
D11Okehampton FFA 2	259	71.0%	182	70.0%	77	73.3%
D13Okehampton ATk Range	249	68.2%	173	66.5%	76	72.4%
D14Okehampton Dry	309	84.7%	224	86.2%	85	81.0%
D15Meldon Reservoir	43	11.8%	31	11.9%	12	11.4%
D16East Okement - Bivvy	53	14.5%	41	15.8%	12	11.4%
D17Gidleigh Wood - CTCRM	58	15.9%	33	12.7%	25	23.8%
D18Meldon Quarry	11	3.0%	8	3.1%	3	2.9%
D20A Gallery	241	66.0%	171	65.8%	70	66.7%
D21B Electric Target	258	70.7%	183	70.4%	75	71.4%
D22C MMTT	242	66.3%	173	66.5%	69	65.7%
D23Willsworthy FFA	125	34.2%	74	28.5%	51	48.6%
D24Willsworthy RDA Dry	179	49.0%	109	41.9%	70	66.7%
D25Willsworthy - Standon Down	-	Not Used				
D26Willsworthy - Yellowmead	-	Not Used				
D27Willsworthy - Bearwalls	153	41.9%	91	35.0%	62	59.0%
D28Bearwalls Farmhouse	158	43.3%	98	37.7%	60	57.1%
D30Bagga Tor FFA	273	74.8%	193	74.2%	80	76.2%
D31Bagga Tor - Bivvy	2	0.5%	2	0.8%	0	0.0%
D32Great Mis Tor FFA	192	52.6%	131	50.4%	61	58.1%
D33Holming Beam FFA	230	63.0%	166	63.8%	64	61.0%
D34Merrivale Dry	165	45.2%	128	49.2%	37	35.2%
D35Cocks Hill DZ	-	Not Used				
D36Holming Beam - Bivvy	16	4.4%	11	4.2%	5	4.8%
D40Dartmoor OOA North	266	72.9%	193	74.2%	73	69.5%
D45Foggintor booked by CTCRM	67	18.4%	61	23.5%	6	5.7%
D50Cramber Dry	286	78.4%	221	85.0%	65	61.9%
D51Ringmoor Dry	292	80.0%	223	85.8%	69	65.7%
D52Ringmoor DZ	-	Not Used				
D55Brisworthy Pond South ONLY	17	4.7%	15	5.8%	2	1.9%
D55Ditsworthy Warren House	208	57.0%	176	67.7%	32	30.5%
D56Bickleigh Vale	-	Not Used				
D56Gutter Tor - Bivvy	10	2.7%	8	3.1%	2	1.9%

South West	<u>Day</u>	Days In Use		<u>rs In Use</u>	Weekends In Use		
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%	
<u>Dartmoor</u>	<u>Day</u>	Days In Use		Weekdays In Use		kends In Use	
Average For Site	132.4	36.3%	95.7	36.8%	36.7	34.9%	
D57Brisworthy Wood - Bivvy	122	33.4%	104	40.0%	18	17.1%	
D60Dartmoor OOA South	274	75.1%	202	77.7%	72	68.6%	
D70Dewerstone	21	5.8%	18	6.9%	3	2.9%	
D71Pridhamsleigh - Potholing	62	17.0%	51	19.6%	11	10.5%	
Sheeps Tor (climbing)	28	7.7%	23	8.8%	5	4.8%	
<u>Fremington</u>	<u>Day</u>	s In Use	Weekda	ays In Use	<u>Weel</u>	kends In Use	
Average For Site	103.3	28.3%	75.2	28.9%	28.1	26.8%	
F10Fremington - Bivvy	42	11.5%	29	11.2%	13	12.4%	
F20Miniature Range - 4 Lane	40	11.0%	24	9.2%	16	15.2%	
F21Clay Pigeon Shooting	45	12.3%	36	13.8%	9	8.6%	
F31Area A - Dvr Trg	261	71.5%	187	71.9%	74	70.5%	
F32Area B	234	64.1%	169	65.0%	65	61.9%	
F33Area C - Ltd Veh Access	180	49.3%	128	49.2%	52	49.5%	
F34Crow Point	22	6.0%	21	8.1%	1	1.0%	
F35Grey Sands	6	1.6%	6	2.3%	0	0.0%	
F36Instow Sands	40	11.0%	32	12.3%	8	7.6%	
F37North Devon OOA	163	44.7%	120	46.2%	43	41.0%	
<u>Langport</u>	<u>Day</u>	s In Use	Weekda	ays In Use	<u>Weel</u>	kends In Use	
Average For Site	30.5	8.4%	18.8	7.2%	11.8	11.2%	
Beer Field Bivvy	-	Not Used					
Breach Wood, Langport Trg Area	7	1.9%	4	1.5%	3	2.9%	
Heart of Oak Wood, Dvr Trg	5	1.4%	2	0.8%	3	2.9%	
Langport Range	110	30.1%	69	26.5%	41	39.0%	
<u>Okehampton</u>	<u>Day</u>	s In Use	Weekda	ays In Use	<u>Weel</u>	kends In Use	
Average For Site	118.0	32.3%	88.0	33.8%	30.0	28.6%	
Bldg 131 - See Camp View	118	32.3%	88	33.8%	30	28.6%	
<u>Penhale</u>	<u>Day</u>	s In Use	Weekda	ays In Use	Weel	kends In Use	
Average For Site	79.1	21.7%	60.1	23.1%	19.0	18.1%	
PEN21Training Area A	139	38.1%	105	40.4%	34	32.4%	
PEN22Training Area B	140	38.4%	111	42.7%	29	27.6%	
PEN23Training Area C	126	34.5%	91	35.0%	35	33.3%	
PEN24Training Area - Bivvy	110	30.1%	76	29.2%	34	32.4%	
PEN2725m Range	108	29.6%	88	33.8%	20	19.0%	
PEN28Indoor Rifle Range	4	1.1%	2	0.8%	2	1.9%	
PEN41Millpool - 600 Yd	233	63.8%	190	73.1%	43	41.0%	
PEN42Cardinham Moor	46	12.6%	38	14.6%	8	7.6%	

South West	Days In Use		Weekdays In Use		Weekends In Use	
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%
<u>Penhale</u>	<u>Da</u>	Days In Use		<u>'s In Use</u>	Week	kends In Use
Average For Site	79.1	21.7%	60.1	23.1%	19.0	18.1%
PEN50Davidstow	90	24.7%	67	25.8%	23	21.9%
PEN51Old Park Barn DZ	19	5.2%	15	5.8%	4	3.8%
PEN52Davidstow Hardstanding	81	22.2%	60	23.1%	21	20.0%
PEN53Davidstow Airstrip Bivvy	3	0.8%	2	0.8%	1	1.0%
PEN54Bowithick Bivvy	-	Not Used				
PEN54West Moor	113	31.0%	84	32.3%	29	27.6%
PEN55Buttern Hill - Bivvy	7	1.9%	6	2.3%	1	1.0%
PEN56East Moor	124	34.0%	94	36.2%	30	28.6%
PEN57East Moor DZ	36	9.9%	26	10.0%	10	9.5%
PEN5812 Mens Moor	80	21.9%	62	23.8%	18	17.1%
PEN58Caradon Hill	-	Not Used				
PEN58Craddock Moor	-	Not Used				
PEN58GlynnHouse	97	26.6%	68	26.2%	29	27.6%
PEN59Cornwall OOA	185	50.7%	138	53.1%	47	44.8%
TOPI (Turining on Prince) Lond						
TOPL (Training on Private Land)		<u>ys In Use</u>		ays In Use		kends In Use
Average For Site	8.5	2.3%	6.8	2.6%	1.7	1.6%
5 Parkway, Ilracombe	-	Not Used	4	. =0/		
All Eights Wood & The Belt	5	1.4%	4	1.5%	1	1.0%
Avon Dam Reservoir	-	Not Used	4.5			,
Beacon Hill - SY 113 914	18	4.9%	15	5.8%	3	2.9%
Bear's down Wind Farm, SWW	-	Not Used				
Bellever Forest Gr 647 782	16	4.4%	11	4.2%	5	4.8%
Bicton College, East Budleigh	-	Not Used				
Bigwood/East Hill Strips	-	Not Used				
Blue Hill Touring Park	-	Not Used	_			
Boconnoc, Lostwithiel	10	2.7%	5	1.9%	5	4.8%
Bosoughan	-	Not Used				
Bourton Farm, Totnes	-	Not Used				
Bowden Farm Gr 476 177	-	Not Used				
Burrayhayes Farm Cottage	-	Not Used				
Butterbrook Reservoir	-	Not Used				
C & C Club, Lynton	-	Not Used				
Caddihoe Scout Centre	-	Not Used				
Cann Woods, Plymouth	1	0.3%	1	0.4%	0	0.0%
Carlyon Bay Caravan Park	2	0.5%	1	0.4%	1	1.0%
Carnanton	-	Not Used				
Castle Rock, Lynton	-	Not Used				
Chair Ladder - SW 36 21	5	1.4%	4	1.5%	1	1.0%
Challacombe Farm, Postbridge	-	Not Used				

South West	<u>Da</u>	Days In Use		s In Use	Weekends In Use		
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%	
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	<u>rs In Use</u>	Weekends In Us		
Average For Site	8.5	2.3%	6.8	2.6%	1.7	1.6%	
Cheesewring -SX 258 724	6	1.6%	5	1.9%	1	1.0%	
Chudleigh Rocks Gr 864 788	5	1.4%	5	1.9%	0	0.0%	
Cold Northcott Windfarm	-	Not Used					
Core Copse, Nr Sidmouth	-	Not Used					
Coswarth Farm	-	Not Used					
Croyd Bay	16	4.4%	13	5.0%	3	2.9%	
Cury X Lanes, Porthreath Beach	-	Not Used					
Davidstow Wood	65	17.8%	51	19.6%	14	13.3%	
Dean Point Quarry, St.Keverne	-	Not Used					
Druids Hill, Boconnoc Estate	-	Not Used					
Dunkerswell Airfield	-	Not Used					
Dunn's Farm	-	Not Used					
Eaglescott Airfield	-	Not Used					
East Beacon Woods, E-Budleigh	-	Not Used					
East Coombe Farm, Tiverton	-	Not Used					
East Week, South Zeal	-	Not Used					
Exeter Ship Canal	3	0.8%	3	1.2%	0	0.0%	
Exmoor NPA	20	5.5%	12	4.6%	8	7.6%	
Exwell Bartom Farm, Powderham	5	1.4%	5	1.9%	0	0.0%	
Farley Water Farm, Nr Lynton	-	Not Used					
Fernworthy Forest	70	19.2%	59	22.7%	11	10.5%	
Frizenham Farm Gr 478 182	-	Not Used					
Haldine Cove	1	0.3%	1	0.4%	0	0.0%	
Halstock Wood Gr 602 938	1	0.3%	1	0.4%	0	0.0%	
Halvana Plantation East Moor	90	24.7%	74	28.5%	16	15.2%	
Haytor	29	7.9%	27	10.4%	2	1.9%	
Hessary Tor Antennae Site	-	Not Used					
Hill Farm, Exford	-	Not Used					
Hinam Farm, Nr Dulverton	-	Not Used					
Hound Tor	-	Not Used					
Kelly College, River Tavy	1	0.3%	1	0.4%	0	0.0%	
Kendle Farm, Exton	-	Not Used					
Kynance Cove, Lizard	-	Not Used					
Lands End GR 342 352	-	Not Used					
Lincombe Hill - GR 127939	40	11.0%	33	12.7%	7	6.7%	
Lundy Island	-	Not Used					
Meldon Farm Pond	2	0.5%	1	0.4%	1	1.0%	
Mena Farm, LANIVET	2	0.5%	1	0.4%	1	1.0%	
Middle Week, South Zeal	-	Not Used					
Mount Edgecombe Country Park	-	Not Used					

South West	<u>Da</u>	Days In Use		rs In Use	Weekends In Use	
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	<u>rs In Use</u>	Weel	kends In Use
Average For Site	8.5	2.3%	6.8	2.6%	1.7	1.6%
New England Quarry Gr 596 546	_	Not Used				
Parks Farm, Kingston St.Mary	20	5.5%	17	6.5%	3	2.9%
Penlee Point, Mt Edgecombe Est	-	Not Used				
Pentewan Holiday Park	5	1.4%	4	1.5%	1	1.0%
Pentewan Sands	7	1.9%	6	2.3%	1	1.0%
Phone Box 7 - ST 219 078	58	15.9%	48	18.5%	10	9.5%
Plume of Feathers	-	Not Used				
Pordenack Point GR 347 242	-	Not Used				
Portawarra - SW 38 21	2	0.5%	1	0.4%	1	1.0%
Porthcurno Beach	-	Not Used				
Porthkerris	3	0.8%	1	0.4%	2	1.9%
Portreath Beach	3	0.8%	2	0.8%	1	1.0%
Predannack GR6813 &14	1	0.3%	1	0.4%	0	0.0%
Punchbowl, Nr Winsford	-	Not Used				
Putsborough Sands Caravan Park	-	Not Used				
River Erme	-	Not Used				
River Mardle, Nr Buckfastleigh	-	Not Used				
Roadford Lake	15	4.1%	11	4.2%	4	3.8%
Rosearrans Farm, St. Columb	-	Not Used				
Rough Tor Plantation	4	1.1%	3	1.2%	1	1.0%
Sibleyback Lake	-	Not Used				
Silkland Farm, Nr Bideford	-	Not Used				
Smallacombe Woods, Bodmin	-	Not Used				
Soussons Down Gr 679979	14	3.8%	10	3.8%	4	3.8%
South Farm, Budleigh Salterton	2	0.5%	2	0.8%	0	0.0%
South Hole Farm, Nr Braunton	-	Not Used				
Southdown Woods, Nr Yarnscombe	2	0.5%	1	0.4%	1	1.0%
St. Enoder Wood	11	3.0%	11	4.2%	0	0.0%
Stallcombe Wood, Woodbury	-	Not Used				
SW Coastal Path	141	38.6%	105	40.4%	36	34.3%
Thorne Manor Farm	-	Not Used				
Trebelsue Farm	-	Not Used				
Tregaminion Farm	47	12.9%	38	14.6%	9	8.6%
Treloy Tourist Park, Newquay	-	Not Used				
Trevithick Farm	-	Not Used				
Upper Cheddon Farm, Nr Taunton	2	0.5%	2	0.8%	0	0.0%
Venford Reservoir	2	0.5%	1	0.4%	1	1.0%
Vicarage Lane Farm, Nr Taunton	2	0.5%	2	0.8%	0	0.0%
West Fords Farm Gr 477 166	-	Not Used				
West Luccombe Farm, Minehead	-	Not Used				

South West	<u>Da</u>	Days In Use		s In Use	Weekends In Use		
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%	
TOPL (Training on Private Land)	<u>Da</u>	ys In Use	Weekday	<u>/s In Use</u>	Weekends In Us		
Average For Site	8.5	2.3%	6.8	2.6%	1.7	1.6%	
West Lyn Farm, Barbrook	16	4.4%	16	6.2%	0	0.0%	
Westermill Farm Campsite	-	Not Used					
Wheal Jewel Reservoir	-	Not Used					
Whitecross Hill - SY 114 920	58	15.9%	48	18.5%	10	9.5%	
Whitsands Holiday Park	6	1.6%	6	2.3%	0	0.0%	
Witnycombe Farm Gr 887 352	2	0.5%	1	0.4%	1	1.0%	
Wolford Farm A - ST 142 048	58	15.9%	48	18.5%	10	9.5%	
Wolford Farm B - ST 139 054	58	15.9%	48	18.5%	10	9.5%	
Zenner Cliff GR 449 392	-	Not Used					
<u>Tregantle</u>	<u>Da</u>	ys In Use	Weekda	ays In Use	Weel	kends In Use	
Average For Site	101.4	27.8%	69.7	26.8%	31.7	30.2%	
T11Tregantle Bivouac Site	26	7.1%	19	7.3%	7	6.7%	
T12C Range - 600yd 6 Lane	216	59.2%	141	54.2%	75	71.4%	
T13D Range - 300m 12 Lane	224	61.4%	152	58.5%	72	68.6%	
T14E Range - 300m 8 Lane	141	38.6%	78	30.0%	63	60.0%	
T15F Range - 600yd 6 Lane	214	58.6%	144	55.4%	70	66.7%	
T16M Range - 4 Lane Pistol	70	19.2%	49	18.8%	21	20.0%	
T17Long Sands Beach	39	10.7%	32	12.3%	7	6.7%	
T20Antony Training Area	130	35.6%	103	39.6%	27	25.7%	
T21Scraesdon Fort	133	36.4%	101	38.8%	32	30.5%	
T22Scraesdon Fort - Bivvy	22	6.0%	10	3.8%	12	11.4%	
T23OOA SE Cornwall	91	24.9%	50	19.2%	41	39.0%	
T30Staddon Heights	72	19.7%	60	23.1%	12	11.4%	
T31Jenny Cliff	15	4.1%	14	5.4%	1	1.0%	
T32HLSTregantle Fort	27	7.4%	23	8.8%	4	3.8%	
WRTA	<u>Da</u>	ys In Use	Weekda	ays In Use	<u>Weel</u>	kends In Use	
Average For Site	61.8	16.9%	48.0	18.5%	13.8	13.2%	
W11 Bridging Hard	135	37.0%	86	33.1%	49	46.7%	
W12 Chickerell Range	98	26.8%	81	31.2%	17	16.2%	
W13 Respirator Test Facility	35	9.6%	33	12.7%	2	1.9%	
W14 Verne Yates TA	5	1.4%	5	1.9%	0	0.0%	
W21 Chickerell - Clay	-	Not Used					
W22 Chickerell Range	98	26.8%	83	31.9%	15	14.3%	
Yoxter	<u>Da</u>	ys In Use	Weekda	ays In Use	Weel	kends In Use	
Average For Site	140.3	38.4%	102.0	39.2%	38.3	36.5%	
Yoxter - Haydon Grange Dry	72	19.7%	44	16.9%	28	26.7%	
Yoxter Range	297	81.4%	232	89.2%	65	61.9%	

South West	<u>Day</u> :	s In Use	Weekday	s In Use	Weel	kends In Use
Average For Region	53.8	14.7%	39.4	10.8%	14.4	13.7%
<u>Yoxter</u>	Day	s In Use	Weekday	s In Use	Weel	kends In Use
Average For Site	140.3	38.4%	102.0	39.2%	38.3	36.5%
Yoxter Training Area	52	14.2%	30	11.5%	22	21.0%



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**Report Description:** Details the utilisation of each facility within a site

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Dartmoor</u>			
Bivouac Sites			
D16East Okement - Bivvy	53	11,097	10,515
D31Bagga Tor - Bivvy	2	40	42
D36Holming Beam - Bivvy	16	860	983
D56Gutter Tor - Bivvy	10	312	332
D57Brisworthy Wood - Bivvy	145	9,658	8,285
Group Total		21,967	20,157
Dry Training			
D14Okehampton Dry	781	54,234	51,071
D15Meldon Reservoir	44	7,651	7,571
D17Gidleigh Wood - CTCRM	59	61	210
D18Meldon Quarry	14	554	708
D24Willsworthy RDA Dry	254	18,540	12,082
D27Willsworthy - Bearwalls	160	13,976	15,597
D34Merrivale Dry	255	18,311	12,137
D40Dartmoor OOA North	509	31,747	30,106
D45Foggintor booked by CTCRM	68	132	988
D50Cramber Dry	568	32,279	27,537
D51Ringmoor Dry	613	35,231	28,869
D55Brisworthy Pond South ONLY	17	538	566
D60Dartmoor OOA South	616	26,132	22,177
D70Dewerstone	21	197	161
D71Pridhamsleigh - Potholing	62	874	944
Sheeps Tor (climbing)	28	7,221	6,986
Group Total		247,678	217,710
Merrivale			
D30Bagga Tor FFA	273	6,178	5,340
D32Great Mis Tor FFA	192	192	192
D33Holming Beam FFA	230	4,022	1,720
Group Total		10,392	7,252

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Region: Southwest
Site: \* ALL SITES \*

Training Facility		Training Days Used	Training Booked	Training Actual
Okehampton Ranges				
D10Okehampton FFA 1		296	5,133	3,949
D11Okehampton FFA 2		259	2,529	2,061
D13Okehampton ATk Range		251	698	890
	Group Total		8,360	6,900
Stone Tents				
D28Bearwalls Farmhouse		166	14,393	12,915
D55Ditsworthy Warren House		235	11,073	10,857
	Group Total		25,466	23,772
Willsworthy				
D20A Gallery		247	7,549	5,472
D21B Electric Target		265	8,273	5,522
D22C MMTT		249	5,543	3,934
D23Willsworthy FFA		125	125	125
	Group Total		21,490	15,053

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Fremington</u>			
Bivouac Sites			
F10Fremington - Bivvy	51	2,051	1,723
Group Total		2,051	1,723
Braunton Burrows			
F31Area A - Dvr Trg	465	30,333	30,612
F32Area B	350	31,852	32,184
F33Area C - Ltd Veh Access	250	23,649	24,168
F34Crow Point	24	429	413
Group Total		86,263	87,377
Dry Training			
F35Grey Sands	6	192	192
F36Instow Sands	40	8,544	8,536
F37North Devon OOA	230	9,594	9,130
Group Total		18,330	17,858
Fremington Camp			
FC Bldg 120 Rm 1 - Females	154	0	0
FC Bldg 120 Rm 2 - Females	81	0	0
FC Bldg 120 Rm 3 - Females	87	0	0
FC Bldg 120 Rm 4 - Females	78	0	0
FC Bldg 120 Rm 5 - Females	82	0	0
FC Bldg 121 Rm 3 - Females	205	0	0
FC Bldg 121 Rm 4 - Females	106	0	0
FC Bldg 121 Rm 5 - Females	98	0	0
FC Bldg 121 Rm 6 - Females	103	0	0
FC Bldg 121 Rm 7 - Females	70	0	0
FC Bldg 121 Rm 8 - Females	75	0	0
FC Bldg 28 - Accn	145	0	0
FC Bldg 30 Rm 1 - SNCO	103	0	0
FC Bldg 30 Rm 2 - SNCO	71	0	0
FC Bldg 30 Rm 3 - SNCO	71	0	0
FC Bldg 30 Rm 4 - SNCO	67	0	0
FC Bldg 30 Rm 5 - SNCO	70	0	0
FC Bldg 38 Rm 2 - O/R's	182	0	0
FC Bldg 38 Rm 3 - O/R's	43	0	0
FC Bldg 38 Rm 4 - O/R's	43	0	0
FC Bldg 38 Rm 5 - O/R's	48	0	0
FC Bldg 38 Rm 6 - O/R's	43	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Fremington Camp			
FC Bldg 39 Rm 2 - O/R's	121	0	0
FC Bldg 39 Rm 3 - O/R's	34	0	0
FC Bldg 39 Rm 4 - O/R's	30	0	0
FC Bldg 39 Rm 5 - O/R's	45	0	0
FC Bldg 39 Rm 6 - O/R's	33	0	0
FC Bldg 40 Rm 2 - O/R's	110	0	0
FC Bldg 40 Rm 3 - O/R's	38	0	0
FC Bldg 40 Rm 4 - O/R's	37	0	0
FC Bldg 40 Rm 5 - O/R's	38	0	0
FC Bldg 40 Rm 6 - O/R's	38	0	0
FC Bldg 41 Rm 2 - O/R's	120	0	0
FC Bldg 41 Rm 3 - O/R's	66	0	0
FC Bldg 41 Rm 4 - O/R's	59	0	0
FC Bldg 41 Rm 5 - O/R's	59	0	0
FC Bldg 41 Rm 6 - O/R's	55	0	0
FC Bldg 42 Rm 2 - O/R's	167	0	0
	71	0	
FC Bldg 42 Rm 3 - O/R's			0
FC Bldg 42 Rm 4 - O/R's	71 71	0	0
FC Bldg 42 Rm 5 - O/R's		0	0
FC Bldg 42 Rm 6 - O/R's	60	0	0
FC Bldg 45	31	0	0
FC Bldg 48 Rm 1 - Females	153	0	0
FC Bldg 48 Rm 2 - Females	87	0	0
FC Bldg 48 Rm 3 - Females	92	0	0
FC Bldg 48 Rm 4 - Females	87	0	0
FC Bldg 61 - O/R	147	0	0
FC Bldg 62 - Lecture Room (1)	30	0	0
FC Bldg 63 - Visiting Unit HQ	15	0	0
FC Bldg 68 Rm 1 - O/R's	143	0	0
FC Bldg 68 Rm 10 - O/R's	55	0	0
FC Bldg 68 Rm 11 - O/R's	51	0	0
FC Bldg 68 Rm 3 - O/R's	34	0	0
FC Bldg 68 Rm 4 - O/R's	44	0	0
FC Bldg 68 Rm 5 - O/R's	54	0	0
FC Bldg 68 Rm 6 - O/R's	51	0	0
FC Bldg 68 Rm 7 - O/R's	51	0	0
FC Bldg 68 Rm 8 - O/R's	45	0	0
FC Bldg 68 Rm 9 - O/R's	18	0	0
FC Bldg 69 Rm 1 - O/R's	135	0	0
FC Bldg 69 Rm 10 - O/R's	80	0	0
FC Bldg 69 Rm 11 - O/R's	84	0	0
FC Bldg 69 Rm 3 - O/R's	74	0	0

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Region: Southwest
Site: \* ALL SITES \*

	Training		
Training Facility	Days Used	Training Booked	<b>Training Actual</b>
Fremington Camp			
FC Bldg 69 Rm 4 - O/R's	67	0	0
FC Bldg 69 Rm 5 - O/R's	53	0	0
FC Bldg 69 Rm 6 - O/R's	46	0	0
FC Bldg 69 Rm 7 - O/R's	60	0	0
FC Bldg 69 Rm 8 - O/R's	48	0	0
FC Bldg 69 Rm 9 - O/R's	48	0	0
FC Bldg 70 Rm 1 - SNCO	184	0	0
FC Bldg 70 Rm 10 - SNCO	82	0	0
FC Bldg 70 Rm 11 - SNCO	105	0	0
FC Bldg 70 Rm 3 - SNCO	96	0	0
FC Bldg 70 Rm 4 - SNCO	76	0	0
FC Bldg 70 Rm 5 - SNCO	77	0	0
FC Bldg 70 Rm 6 - SNCO	61	0	0
FC Bldg 70 Rm 7 - SNCO	73	0	0
FC Bldg 70 Rm 8 - SNCO	84	0	0
FC Bldg 70 Rm 9 - SNCO	78	0	0
FC Bldg 71 Rm 1 - SNCO	136	0	0
FC Bldg 71 Rm 10 - SNCO	81	0	0
FC Bldg 71 Rm 11 - SNCO	104	0	0
FC Bldg 71 Rm 2 - SNCO	95	0	0
FC Bldg 71 Rm 3 - SNCO	43	0	0
FC Bldg 71 Rm 4 - SNCO	97	0	0
FC Bldg 71 Rm 5 - SNCO	101	0	0
FC Bldg 71 Rm 6 - SNCO	86	0	0
FC Bldg 71 Rm 7 - SNCO	98	0	0
FC Bldg 71 Rm 8 - SNCO	123	0	0
FC Bldg 71 Rm 9 - SNCO	119	0	0
FC Bldg 72 Rm 1	158	0	0
FC Bldg 72 Rm 2	108	0	0
FC Bldg 72 Rm 4	122	0	0
	135	0	0
FC Bldg 72 Rm 5 FC Bldg 72 Rm 6	119	0	0
FC Bldg 72 Rm 7	118	0	0
FC Bldg 72 Rm 8	124	0	0
FC Bldg 72 Rm 9	94	0	0
FC Bldg 73 Rm 1 - Officers	179	0	0
FC Bldg 73 Rm 10 - Officers	112	0	0
FC Bldg 73 Rm 2 - Officers	173	0	0
FC Bldg 73 Rm 3 - Officers	120	0	0
FC Bldg 73 Rm 4 - Officers	142	0	0
FC Bldg 73 Rm 5 - Officers	126	0	0
FC Bldg 73 Rm 6 - Officers	122	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Fremington Camp			
FC Bldg 73 Rm 7 - Officers	98	0	0
FC Bldg 73 Rm 8 - Officers	102	0	0
FC Bldg 73 Rm 9 - Officers	71	0	0
FC Bldg 83 - Lecture Room	15	0	0
FC Bldg 84 - Lecture Room	15	0	0
FC Bldg 91 - Officers Mess	75	0	0
FC Bldg 94 - ATR Accn O/R	112	0	0
FC Bldg 95 - ATR Accn O/R	121	0	0
FC Bldg 96 North	132	0	0
FC Bldg 96 South Rm 1	105	0	0
FC Bldg 96 South Rm 2	84	0	0
FC Bldg 96 South Rm 3	89	0	0
FC Bldg 96 South Rm 4	83	0	0
FC Officers Bldg 85 - VIP	65	0	0
Fremington Trg Camp Overview	5	0	0
Tremington Try Camp Overview	3	Ů	
Group Total		0	0
Other			
F10HLS Barrack Square H	3	0	0
F11Aerial Slide	117	0	0
F12Climbing Tower	234	0	0
F13Assaualt Course	72	0	0
F14Gymnasium	49	0	0
F15Sports Field	91	0	0
F16The Ship	76	0	0
F17Mountain Bikes	77	0	0
F41Baggy Point	20	0	0
		-	
Group Total		0	0
Ranges			
F20Miniature Range - 4 Lane	40	7,041	7,041
F21Clay Pigeon Shooting	46	2,450	2,450
Group Total		9,491	9,491

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Langport	24,3 0304	-	
Dry Training			
Breach Wood, Langport Trg Area	7	105	105
Heart of Oak Wood, Dvr Trg	5	5	5
Group Total		110	110
Ranges			
Langport Range	113	720	720
Group Total		720	720

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Okehampton</u>	-		
Okehampton			
1Camping Terrace	69	0	0
2Repirator Testing Facility	37	0	0
3Parade Ground	37	0	0
5Assault Course	55	0	0
7Football Pitch	10	0	0
8Volleyball Pitch	3	0	0
OKE Bldg 10 (RM)	197	0	0
OKE Bldg 100 SNCO - Rm 01	154	0	0
OKE Bldg 100 SNCO - Rm 02	153	0	0
OKE Bldg 100 SNCO - Rm 03	153	0	0
OKE Bldg 100 SNCO - Rm 04	152	0	0
OKE Bldg 100 SNCO - Rm 05	145	0	0
OKE Bldg 100 SNCO - Rm 06	141	0	0
OKE Bldg 100 SNCO - Rm 07	141	0	0
OKE Bldg 100 SNCO - Rm 08	122	0	0
OKE Bldg 100 SNCO - Rm 09	118	0	0
OKE Bldg 100 SNCO - Rm 10	113	0	0
OKE Bldg 100 SNCO - Rm 11	109	0	0
OKE Bldg 108 East Armoury	161	0	0
OKE Bldg 108 West Armoury	126	0	0
OKE Bldg 109 East Armoury	250	0	0
OKE Bldg 109 West Armoury	220	0	0
OKE Bldg 115 - 29 Cdo Regt	365	0	0
OKE Bldg 116 Visiting Unit HQ	101	0	0
OKE Bldg 119 - A Magazine	128	0	0
OKE Bldg 119 - B Magazine	152	0	0
OKE Bldg 119 - D Magazine	74	0	0
OKE Bldg 120 North Magazine	88	0	0
OKE Bldg 120 South Magazine	365	0	0
OKE Bldg 130 Visiting Unit QM	92	0	0
OKE Bldg 132 OR's	148	0	0
OKE Bldg 133 OR's	106	0	0
OKE Bldg 135 1 - Classroom	218	0	0
OKE Bldg 135 2 - Classroom	218	0	0
OKE Bldg 135 3 - Classroom	121	0	0
OKE Bldg 135 4 - Classroom	127	0	0
OKE Bldg 136 Wolverson Hall	192	0	0
OKE Bldg 139	10	0	0
OKE Bldg 141 Store/Office	197	0	0
OKE Bldg 141 Store/Office OKE Bldg 146 Sgts Mess	58	0	0
JIL Didy 140 Ogis Mess	50		U

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Okehampton	23,0000		
OKE Bldg 147 OR's	132	0	0
OKE Bldg 15 Office/Store	109	0	0
OKE Bldg 150 Officers	155	0	0
OKE Bldg 151 Med Centre	118	0	0
OKE Bldg 153 1 - Classroom	146	0	0
OKE Bldg 153 2 - Classroom	130	0	0
OKE Bldg 153 3 - Classroom	156	0	0
OKE Bldg 153 4 - Classroom	122	0	0
OKE Bldg 16 Office/Store	89	0	0
OKE Bldg 161 Officers - Rm A	365	0	0
OKE Bldg 161 Officers - Rm B	365	0	0
OKE Bldg 161 Officers - Rm C	365	0	0
OKE Bldg 161 Officers - Rm D	365	0	0
OKE Bldg 162 Officers - Rm A	215	0	0
_			
OKE Bldg 162 Officers - Rm B	188	0	0
OKE Bldg 162 Officers - Rm C	321	0	0
OKE Bldg 162 Officers - Rm D	176	0	0
OKE Bldg 163 Officers - Rm A	190	0	0
OKE Bldg 163 Officers - Rm B	191	0	0
OKE Bldg 163 Officers - Rm C	188	0	0
OKE Bldg 163 Officers - Rm D	195	0	0
OKE Bldg 164 SNCO - Rm A	114	0	0
OKE Bldg 164 SNCO - Rm B	126	0	0
OKE Bldg 165 SNCO - Rm A	102	0	0
OKE Bldg 165 SNCO - Rm B	107	0	0
OKE Bldg 166 SNCO - Rm A	162	0	0
OKE Bldg 166 SNCO - Rm B	146	0	0
OKE Bldg 167 SNCO - Rm A	144	0	0
OKE Bldg 167 SNCO - Rm B	134	0	0
OKE Bldg 168 OR's - Rm A	61	0	0
OKE Bldg 168 OR's - Rm B	58	0	0
OKE Bldg 169 OR's - Rm A	32	0	0
OKE Bldg 169 OR's - Rm B	29	0	0
OKE Bldg 170 Rm A	2	0	0
OKE Bldg 46 (RM)	183	0	0
OKE Bldg 53 OR's - Rm 1	199	0	0
OKE Bldg 53 OR's - Rm 2	200	0	0
OKE Bldg 53 OR's - Rm 3	193	0	0
OKE Bldg 53 OR's - Rm 4	190	0	0
OKE Bldg 54 OR's - North	180	0	0
OKE Bldg 54 OR's - South	175	0	0
OKE Bldg 55 OR's - East	148	0	0
One blug of One - Last	140	<u> </u>	<u> </u>

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Okehampton			
OKE Bldg 55 OR's - West	145	0	0
OKE Bldg 56 OR's - East	126	0	0
OKE Bldg 56 OR's - West	108	0	0
OKE Bldg 58 OR's	143	0	0
OKE Bldg 59 OR's	372	0	0
OKE Bldg 65 (RM)	48	0	0
OKE Bldg 69 SNCO (RM) - Rm 1	95	0	0
OKE Bldg 69 SNCO (RM) - Rm 2	95	0	0
OKE Bldg 69 SNCO (RM) - Rm 5	83	0	0
OKE Bldg 69 SNCO (RM) - Rm 6	79	0	0
OKE Bldg 69 SNCO (RM) - Rm 7	29	0	0
OKE Bldg 85 OR's	143	0	0
OKE Bldg 92 Officers - Rm 1	203	0	0
OKE Bldg 92 Officers - Rm 2	205	0	0
-	197	0	0
OKE Bldg 92 Officers - Rm 3		_	
OKE Bldg 92 Officers - Rm 4	187	0	0
OKE Bldg 92 Officers - Rm 5	177	0	0
OKE Bldg 92 Officers - Rm 6	187	0	0
OKE Bldg 93 Officers	158	0	0
OKE Bldg 94 Officers - Rm 01	190	0	0
OKE Bldg 94 Officers - Rm 02	190	0	0
OKE Bldg 94 Officers - Rm 03	176	0	0
OKE Bldg 94 Officers - Rm 04	146	0	0
OKE Bldg 94 Officers - Rm 05	139	0	0
OKE Bldg 94 Officers - Rm 06	127	0	0
OKE Bldg 94 Officers - Rm 07	121	0	0
OKE Bldg 94 Officers - Rm 08	130	0	0
OKE Bldg 94 Officers - Rm 09	100	0	0
OKE Bldg 94 Officers - Rm 10	150	0	0
OKE Bldg 94 Officers - Rm 11	172	0	0
OKE Bldg 94 Officers - Rm 12	176	0	0
OKE Bldg 96 OR's	138	0	0
OKE Bldg 97 Officers Mess	114	0	0
OKE Bldg 99 SNCO - Rm 01	133	0	0
OKE Bldg 99 SNCO - Rm 02	131	0	0
OKE Bldg 99 SNCO - Rm 03	131	0	0
OKE Bldg 99 SNCO - Rm 04	131	0	0
OKE Bldg 99 SNCO - Rm 05	110	0	0
OKE Bldg 99 SNCO - Rm 06	110	0	0
OKE Bldg 99 SNCO - Rm 07	105	0	0
OKE Bldg 99 SNCO - Rm 08	95	0	0
OKE Bldg 99 SNCO - Rm 09	88	0	0

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Region: Southwest
Site: \* ALL SITES \*

Period: April 2006 to March 2007

Training Facility	Training Days Used	Training Booked	Training Actual
Okehampton	-		
OKE Bldg 99 SNCO - Rm 10	88	0	0
OKE Bldg 99 SNCO - Rm 11	82	0	0
Group Total		0	0
Other			
Bldg 136 - see camp view	10	0	0
Group Total		0	0
Ranges			
Bldg 131 - See Camp View	126	18,530	18,270
Group Total		18,530	18,270
Willsworthy			
Armoury	33	0	0
Bed 1	169	0	0
Bed 2	145	0	0
Bed 3	96	0	0
Dining Room	18	0	0
Dormitory 1	158	0	0
Dormitory 2	122	0	0
Dormitory 3	98	0	0
Dormitory 4	104	0	0
Dormitory 5	121	0	0
Dormitory 6	111	0	0
Kitchen	4	0	0
Magazine	41	0	0
Office	42	0	0
Store	46	0	0
Willsworthy Bivvy GR 523 841	12	0	0
Group Total		0	0

**Training Facility Utilisation Summary Report** 

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Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Penhale</u>			
Bivouac Sites			
PEN24Training Area - Bivvy	114	23,552	23,444
PEN53Davidstow Airstrip Bivvy	3	219	219
PEN55Buttern Hill - Bivvy	7	379	379
		24,150	24,042
Group Total		24,130	24,042
Bodmin Moor			
PEN42Cardinham Moor	46	6,331	6,290
PEN50Davidstow	103	3,401	3,395
PEN56East Moor	159	14,658	14,428
PEN5812 Mens Moor	88	11,843	11,589
Group Total		36,233	35,702
Dry Training			
PEN21Training Area A	142	23,838	23,838
PEN22Training Area B	156	24,215	24,215
PEN23Training Area C	129	25,630	25,630
PEN59Cornwall OOA	271	20,598	20,394
Group Total		94,281	94,077
Other			
PEN20Climbing Wall/Tower	150	0	0
PEN25HLS Penhale Camp	4	0	0
PEN26Assault Course	90	0	0
PEN30Sea Cliffs 01	76	0	0
PEN31Sea Cliffs 02	78	0	0
PEN32Sea Cliffs 03	81	0	0
PEN33Sea Cliffs 04	27	0	0
PEN34Sea Cliffs 05	26	0	0
PEN35Sea Cliffs 06	17	0	0
			_
PEN36Sea Cliffs 07	55	0	0
PEN37Sea Cliffs 08	58	0	0
PEN38Basketball Court	3	0	0
PEN39Football Ptich	36	0	0
PEN40Stithians Reservoir	113	0	0
PEN60Lands End - Bosigran	61	0	0
PEN61Lands End - Sennen	73	0	0
Pen63Sea Cliffs 04a	6	0	0

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Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Group Total		0	0
PEN50Davidstow			
PEN51Old Park Barn DZ	21	2,149	2,149
PEN52Davidstow Hardstanding	90	2,944	2,938
PEN54West Moor	137	13,532	13,368
Group Total		18,625	18,455
PEN56East Moor			
PEN57East Moor DZ	36	1,710	1,686
Group Total		1,710	1,686
Penhale Camp			
PEN Accn Bldg 76a Offr	236	0	0
PEN Accn Bldg 76b Offr	240	0	0
PEN Accn Bldg 82 Offr	227	0	0
PEN Accn Bldg 83 Offr	316	0	0
PEN Accn Bldg 84 Offr	401	0	0
PEN Accommodation Bldg 09	153	0	0
PEN Accommodation Bldg 10	152	0	0
PEN Accommodation Bldg 11	169	0	0
PEN Accommodation Bldg 12	186	0	0
PEN Accommodation Bldg 13	163	0	0
PEN Accommodation Bldg 14	139	0	0
PEN Accommodation Bldg 15	139	0	0
PEN Accommodation Bldg 16	103	0	0
PEN Accommodation Bldg 17	147	0	0
PEN Accommodation Bldg 18	142	0	0
PEN Accommodation Bldg 19	339	0	0
PEN Accommodation Bldg 24	117	0	0
PEN Accommodation Bldg 25	102	0	0
PEN Accommodation Bldg 26	111	0	0
PEN Accommodation Bldg 27	122	0	0
PEN Accommodation Bldg 28	112	0	0
PEN Accommodation Bldg 29	129	0	0
PEN Accommodation Bldg 30	110	0	0
PEN Accommodation Bldg 31	102	0	0
PEN Accommodation Bldg 32	88	0	0
PEN Accommodation Bldg 33	110	0	0
PEN Accommodation Bldg 34	124	0	0
PEN Accommodation Bldg 35	99	0	0
ŭ			-

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Region: Southwest
Site: \* ALL SITES \*

Training		
Days Used	Training Booked	Training Actual
112	0	0
117	0	0
145	0	0
200	0	0
	0	0
208	0	0
171	0	0
155	0	0
149	0	0
180	0	0
140	0	0
185	0	0
190	0	0
	0	0
108	18,573	18,573
4	300	300
241	16,243	16,129
	35,116	35,002
98	7,241	7,211
	7,241	7,211
	112 117 145 200 265 208 171 155 149 180 140 185 190	112

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Period: April 2006 to March 2007

TOPL (Training on Private Land)   Bivouac Sites   Carlyon Bay Caravan Park   2   50     Mena Farm, LANIVET   2   40     Pentewan Holiday Park   5   1,000     Whitsands Holiday Park   6   2,318     Topu Training   Caravan Path   168   5,575     Topu Cornwall   5,575     Topu Cornwall   168   5,575     Topu Cornwall   10   245     Chair Ladder - SW 36 21   5   140     Cheesewing - SX 258 724   6   295     Davidstow Wood   67   4,049     Haldine Cove   1   53     Halvana Plantation East Moor   97   3,614     Pentewan Sands   7   1,100     Portawarra - SW 38 21   2   60     Porthkeris   3   600     Portreath Beach   7   600     Portreath Beach   3   600     Portreath Beach   3   600     Portreath Beach   11   50     Topu Topal   11,580     Topu Total   1,580     Topu Topu Topu   1,580     Topu Delayara Panda Panda   2,570     Pottor Ferrary   1,70     Meldon Farm Pond   2,570     Soussons Down Gr 679979   14   264     Venford Reservoir   2   118	Training Days Used Training Booked Training Actual
Carlyon Bay Caravan Park         2         50           Mena Farm, LANIVET         2         40           Pentewan Holiday Park         5         1,000           Whitsands Holiday Park         6         2,318           Group Total         3,408           Dry Training           SW Coastal Path         168         5,575           Group Total         5,575           TOPL Cornwall         Boconnoc, Lostwithiel         10         245           Chair Ladder - SW 36 21         5         140         Cheesewring -SX 258 724         6         295           Davidstow Wood         67         4,049         Haldine Cove         1         53         Haldine Cove         1         60 <td>ate Land)</td>	ate Land)
Mena Farm, LANIVET         2         40           Pentewan Holiday Park         5         1,000           Whitsands Holiday Park         6         2,318           Group Total         3,408           Dry Training           SW Coastal Path         168         5,575           TOPL Cornwall           Boconnoc, Lostwithiel         10         245           Chair Ladder - SW 36 21         5         140           Cheesewing - SX 258 724         6         295           Davidstow Wood         67         4,049           Halvana Plantation East Moor         97         3,614           Pentewan Sands         7         1,100           Portawarra - SW 38 21         2         60           Porthkerris         3         600           Portreath Beach         3         600           Predannack GR6813 &14         1         50           Rough Tor Plantation         4         239           St. Enoder Wood         11         300           Tregaminion Farm         47         235           TOPL Dartmoor & West Devon           Bellever Forest Gr 647 782         17         359	
Mena Farm, LANIVET         2         40           Pentewan Holiday Park         5         1,000           Whitsands Holiday Park         6         2,318           Group Total         3,408           Dry Training           SW Coastal Path         168         5,575           TOPL Cornwall           Boconnoc, Lostwithiel         10         245           Chair Ladder - SW 36 21         5         140           Cheesewring - SX 258 724         6         295           Davidstow Wood         67         4,049           Haldine Cove         1         53           Halvana Plantation East Moor         97         3,614           Pentewan Sands         7         1,100           Porthkeris         3         600           Porthkeris         3         600           Porthkeris         3         600           Predannack GR6813 &14         1         50           Rough Tor Plantation         4         239           St. Enoder Wood         11         300           Tregaminion Farm         47         235           Group Total         11,580           TOPL	2 50 50
Pentewan Holiday Park   S	
Section   Sect	
Dry Training   SW Coastal Path   168   5,575	
SW Coastal Path   168   5,575	Group Total 3,408 3,290
S,575   S	
TOPL Cornwall   Boconnoc, Lostwithiel   10   245	168 5,575 5,124
Boconnoc, Lostwithiel	Group Total 5,575 5,124
Chair Ladder - SW 36 21       5       140         Cheesewring - SX 258 724       6       295         Davidstow Wood       67       4,049         Haldine Cove       1       53         Halvana Plantation East Moor       97       3,614         Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Portheath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	
Cheesewring -SX 258 724       6       295         Davidstow Wood       67       4,049         Haldine Cove       1       53         Halvana Plantation East Moor       97       3,614         Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Porthkerris       3       600         Porthkerris       3       600         Porthkerris       4       239         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118 <td>10 245 218</td>	10 245 218
Davidstow Wood       67       4,049         Haldine Cove       1       53         Halvana Plantation East Moor       97       3,614         Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Halytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	5 140 140
Haldine Cove       1       53         Halvana Plantation East Moor       97       3,614         Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Halytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	6 295 295
Halvana Plantation East Moor       97       3,614         Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	67 4,049 3,855
Pentewan Sands       7       1,100         Portawarra - SW 38 21       2       60         Porthkerris       3       600         Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	1 53 53
Portawarra - SW 38 21 Porthkerris Porthkerris 3 600 Portreath Beach Predannack GR6813 &14 Rough Tor Plantation St. Enoder Wood Tregaminion Farm  Group Total  TOPL Dartmoor & West Devon Bellever Forest Gr 647 782 Fernworthy Forest Hajstock Wood Gr 602 938 Hajstock Wood Gr 602 938 Haytor Kelly College, River Tavy Meldon Farm Pond Soussons Down Gr 679979 Venford Reservoir  2 60  60  600  700  700  700  700  700  7	r 97 3,614 3,398
Porthkerris       3       600         Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	7 1,100 1,100
Portreath Beach       3       600         Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	2 60 60
Predannack GR6813 &14       1       50         Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235         Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	3 600 600
Rough Tor Plantation       4       239         St. Enoder Wood       11       300         Tregaminion Farm       47       235             Group Total       11,580         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	3 600 600
St. Enoder Wood       11       300         Tregaminion Farm       47       235         TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	1 50 50
Group Total         47         235           TOPL Dartmoor & West Devon           Bellever Forest Gr 647 782         17         359           Fernworthy Forest         79         4,319           Halstock Wood Gr 602 938         1         74           Haytor         29         7,527           Kelly College, River Tavy         1         70           Meldon Farm Pond         2         300           Soussons Down Gr 679979         14         264           Venford Reservoir         2         118	4 239 239
Group Total         11,580           TOPL Dartmoor & West Devon         17         359           Bellever Forest Gr 647 782         17         359           Fernworthy Forest         79         4,319           Halstock Wood Gr 602 938         1         74           Haytor         29         7,527           Kelly College, River Tavy         1         70           Meldon Farm Pond         2         300           Soussons Down Gr 679979         14         264           Venford Reservoir         2         118	11 300 276
TOPL Dartmoor & West Devon         Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	47 235 236
Bellever Forest Gr 647 782       17       359         Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	Group Total 11,580 11,120
Fernworthy Forest       79       4,319         Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	on
Halstock Wood Gr 602 938       1       74         Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	17 359 359
Haytor       29       7,527         Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	79 4,319 4,294
Kelly College, River Tavy       1       70         Meldon Farm Pond       2       300         Soussons Down Gr 679979       14       264         Venford Reservoir       2       118	1 74 74
Meldon Farm Pond         2         300           Soussons Down Gr 679979         14         264           Venford Reservoir         2         118	29 7,527 7,471
Soussons Down Gr 679979         14         264           Venford Reservoir         2         118	1 70 70
Venford Reservoir 2 118	2 300 300
	14 264 320
	2 118 118
Group Total 13,031	Group Total 13,031 13,006

**Training Facility Utilisation Summary Report** 

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Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

OPL North Devon & Exmoor Il Eights Wood & The Belt Proyd Bay			
•			
croyd Bay	5	125	125
	16	662	662
xmoor NPA	30	2,086	2,086
arks Farm, Kingston St.Mary	20	400	200
loadford Lake	16	300	300
outhdown Woods, Nr Yarnscombe	2	80	80
pper Cheddon Farm, Nr Taunton	2	20	20
icarage Lane Farm, Nr Taunton	2	20	20
Vest Lyn Farm, Barbrook	16	1,166	1,130
vitnycombe Farm Gr 887 352	2	40	40
Group Total		4,899	4,663
OPL South & East Devon			
eacon Hill - SY 113 914	18	720	720
ann Woods, Plymouth	1	100	100
hudleigh Rocks Gr 864 788	5	50	50
xeter Ship Canal	3	90	90
xwell Bartom Farm, Powderham	5	211	211
incombe Hill - GR 127939	41	820	535
hone Box 7 - ST 219 078	59	1,540	1,255
outh Farm, Budleigh Salterton	2	100	72
Vhitecross Hill - SY 114 920	59	1,540	1,255
Volford Farm A - ST 142 048	59	1,540	1,160
Volford Farm B - ST 139 054	59	1,540	1,245
Group Total		8,251	6,693

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Tregantle</u>			
Bivouac Sites			
T11Tregantle Bivouac Site	28	7,330	3,188
T22Scraesdon Fort - Bivvy	22	1,450	666
Group Tot	al	8,780	3,854
Dry Training			
T17Long Sands Beach	39	5,282	4,961
T20Antony Training Area	163	16,050	15,904
T21Scraesdon Fort	161	10,812	10,135
T23OOA SE Cornwall	100	6,933	5,511
T30Staddon Heights	75	3,861	3,641
T31Jenny Cliff	16	3,626	3,270
T32HLSTregantle Fort	27	2,622	2,404
Group Tot	al	49,186	45,826
Ranges			
T12C Range - 600yd 6 Lane	236	12,309	8,492
T13D Range - 300m 12 Lane	249	13,388	8,295
T14E Range - 300m 8 Lane	158	3,060	2,644
T15F Range - 600yd 6 Lane	232	10,443	7,095
T16M Range - 4 Lane Pistol	71	1,246	1,030
Group Tot	al	40,446	27,556

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>WRTA</u>			
Chickerell Camp			
Chickerell Camp Overview	44	0	0
WRTABIdg 10	196	0	0
WRTABIdg 12	186	0	0
WRTABIdg 14 - OLD Kitchen	30	0	0
WRTABIdg 16	174	0	0
WRTABIdg 2	143	0	0
WRTABIdg 20	185	0	0
WRTABIdg 21	166	0	0
WRTABIdg 22	181	0	0
WRTABIdg 23	144	0	0
WRTABIdg 25	30	0	0
WRTABIdg 26	172	0	0
WRTABldg 27 - Kitchen	30	0	0
WRTABIdg 29	174	0	0
WRTABIdg 32	108	0	0
WRTABIdg 32 - Officers Mess	46	0	0
WRTABIdg 34 A	232	0	0
WRTABIdg 34 C	38	0	0
WRTABIdg 34 D	38	0	0
WRTABIdg 36 A	213	0	0
WRTABIdg 36 B	55	0	0
WRTABIdg 36 C	31	0	0
WRTABIdg 36 D	53	0	0
WRTABIdg 37 A	197	0	0
WRTABIdg 37 B	17	0	0
WRTABIdg 37 C	19	0	0
WRTABIdg 37 D	27	0	0
WRTABIdg 38 A	183	0	0
WRTABIdg 38 B	16	0	0
WRTABIdg 38 C	21	0	0
WRTABIdg 38 D	22	0	0
WRTABIdg 39 A	70	0	0
WRTABIdg 39 B	17	0	0
WRTABldg 40 A	60	0	0
WRTABldg 40 B	17	0	0
WRTABIdg 41 A	113	0	0
WRTABIdg 41 B	3	0	0
WRTABIdg 42 A	71	0	0
WRTABIdg 42 B	6	0	0
WRTABIdg 42 B	60	0	0
WITTADIUG 40 A	00		U

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Chickerell Camp	-		
WRTABIdg 43 B	17	0	0
WRTABIdg 44 A	105	0	0
WRTABIdg 45 A	51	0	0
WRTABIdg 46 A	37	0	0
WRTABIdg 46 B	11	0	0
WRTABIdg 47 A	63	0	0
WRTABIdg 47 B	3	0	0
WRTABIdg 48 A	60	0	0
WRTABIdg 49 A	51	0	0
WRTABIdg 5	110	0	0
WRTABIdg 6	142	0	0
WRTABIdg 7	141	0	0
WRTABIdg 9	148	0	0
WITTABING 9	140	Ů	
Group Total		0	0
Dry Training			
W11 Bridging Hard	153	3,442	2,170
W12 Chickerell Range	108	3,518	3,335
W13 Respirator Test Facility	36	792	792
W14 Verne Yates TA	5	5	5
Group Total		7,757	6,302
Ranges			
W22 Chickerell Range	99	2,960	2,934
Group Total		2,960	2,934

Printed Date: 09/08/2007

Region: Southwest
Site: \* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
<u>Yoxter</u>			
Bivouac Sites			
Yoxter Training Area	55	2,832	2,832
Group Total		2,832	2,832
<b>Dry Training</b> Yoxter - Haydon Grange Dry	75	5,734	5,734
Group Total		5,734	5,734
Ranges Yoxter Range	314	8,341	8,341
Group Total		8,341	8,341

Printed Date: 09/08/2007

Region: Southwest

Site:

Period: April 2006 to March 2007

\* ALL SITES \*

Training Facility	Training Days Used	Training Booked	Training Actual
Site Total		860,984	789,843

ANNEX L: ANALYSIS OF LIVE FIRING AVAILABLE AND PROGRAMMED FOR THE TRAINING YEARS 04/05, 05/06 & 06/07

		mpton /2005		rivale 4/2005		worthy /2005		Okeha 2005/	•		ivale /2006		vorthy /2006
Month	Avail	Pub	Avail	Pub	Avail	Pub	Month	Avail	Pub	Avail	Pub	Avail	Pub
APR	0	0	15	6	19	10	APR	0	0	17	9	22	20
MAY	0	0	16	14	22	14	MAY	0	0	17	15	24	16
JUN	18	9	18	14	23	20	JUN	18	9	18	14	24	23
JUL	0	0	22	8	24	23	JUL	0	0	21	15	23	22
AUG	0	0	0	0	0	0	AUG	0	0	0	0	0	0
SEP	9	5	18	15	24	19	SEP	9	5	18	15	24	22
OCT	16	7	16	7	22	20	OCT	16	13	16	9	23	23
NOV	13	7	13	12	24	23	NOV	14	6	14	10	23	14
DEC	11	3	11	6	13	9	DEC	11	8	11	9	14	13
JAN	16	7	16	4	22	18	JAN	16	3	16	4	22	12
FEB	16	15	16	11	21	17	FEB	16	3	16	4	22	15
MAR	15	10	15	4	25	18	MAR	19	7	19	11	25	19
TOTALS	114	63	176	101	239	191	TOTALS	119	54	183	115	246	199
%DIFF		55%		57%		80%	%DIFF		45%		63%		81%

		Okehampton         Merrivale         Willsword           2006/2007         2006/2007         2006/2007			•	
Month	Avail	Pub	Avail	Pub	Avail	Pub
APR	0	0	13	4	20	15
MAY	0	0	18	13	23	18
JUN	18	11	18	11	24	16
JUL	0	0	16	15	23	19
AUG	0	0	0	0	0	0
SEP	8	4	17	11	23	21
OCT	17	9	17	9	24	17
NOV	14	3	14	6	24	9
DEC	10	3	10	4	15	1
JAN	16	6	16	6	22	10
FEB	16	8	16	13	22	9
MAR	18	6	18	10	24	18
TOTALS	117	50	173	102	244	153
%DIFF		43%		59%		63%

# **Bid Summary Report**

For the Period: Friday 01 April 2005 To Friday 31 March 2006

Created on: Monday 20 August 2007

UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
ASSLT GP RM	Mon 07 Nov 2005	Thu 10 Nov 2005	BMS	Dry	Fremington
ASSLT GP RM	Mon 21 Nov 2005	Thu 24 Nov 2005	BMS	Dry	Fremington
ASSLT GP RM	Sat 03 Dec 2005	Sun 04 Dec 2005	BMS	Dry	Fremington
ASSLT GP RM	Sat 21 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Fremington
ASSLT GP RM	Sun 19 Mar 2006	Fri 24 Mar 2006	BMS	Dry	Fremington
GREN GDS	Thu 26 May 2005	Fri 27 May 2005	Recce	Dry	Dartmoor,
GREN GDS	Tue 05 Jul 2005	Thu 14 Jul 2005	Adventure	Dry	Dartmoor,
GREN GDS	Fri 19 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
GREN GDS	Tue 16 Aug 2005	Wed 31 Aug 2005	Adventure	Dry	Dartmoor,
GREN GDS	Sat 10 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale
GREN GDS	Fri 02 Sep 2005	Fri 16 Sep 2005	BMS	Dry	Dartmoor,
GREN GDS	Thu 01 Sep 2005	Thu 22 Sep 2005	Adventure	Dry	Dartmoor,
GREN GDS	Mon 17 Oct 2005	Fri 21 Oct 2005	Other	Dry	Fremington
LOG SP REGT RLC	Fri 14 Oct 2005	Mon 31 Oct 2005	BMS	Dry	Dartmoor,
R WELSH	Tue 19 Apr 2005	Thu 21 Apr 2005	Recce	Camp Only	Fremington
R WELSH	Fri 10 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Dartmoor, Fremington
R WELSH	Sat 09 Jul 2005	Sun 17 Jul 2005	Adventure	Dry	Dartmoor, Fremington
R WELSH	Sun 17 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	Dartmoor, Fremington
R WELSH	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Dartmoor, Fremington
RHA	Mon 16 May 2005	Mon 16 May 2005	SA Live	Live	Penhale
RHA	Mon 09 May 2005	Fri 20 May 2005	Adventure	Dry	Penhale
RHA LAD REME	Tue 26 Jul 2005	Wed 27 Jul 2005	Other	Dry	Penhale
RHA LAD REME	Fri 22 Jul 2005	Fri 29 Jul 2005	Other	Dry	Fremington, Penhale
RIFLES	Tue 03 May 2005	Fri 06 May 2005	Recce	Dry	Dartmoor,
RIFLES	Mon 30 May 2005	Thu 09 Jun 2005	BMS	Live/Dry	Dartmoor, Penhale
RIFLES	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale, TOPL,
RSME REGT CONST ENGR SCH	Mon 18 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Fremington
RSME REGT CONST ENGR SCH	Wed 04 Jan 2006	Thu 05 Jan 2006	BMS	Dry	WRTA
I SQN RAF REGT	Wed 27 Apr 2005	Fri 17 Jun 2005	Pre-Operational	Dry	Penhale

# **Bid Summary Report**

For the Period: Friday 01 April 2005 To Friday 31 March 2006

Created on: Monday 20 August 2007

UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
1 SQN RAF REGT	Fri 01 Jul 2005	Fri 01 Jul 2005	SA Live	Live	Penhale
1 SQN RAF REGT	Mon 27 Jun 2005	Fri 01 Jul 2005	Pre-Operational	Dry	Penhale
1 SQN RAF REGT	Fri 22 Jul 2005	Fri 29 Jul 2005	Pre-Operational	Dry	Penhale
1 SQN RAF REGT	Tue 23 Aug 2005	Tue 23 Aug 2005	BMS	Dry	Penhale
1 SQN RAF REGT	Wed 24 Aug 2005	Thu 25 Aug 2005	Driver (W)	Dry	Penhale
1 SQN RAF REGT	Tue 30 Aug 2005	Fri 02 Sep 2005	NAVEX	Dry	Penhale
1 SQN RAF REGT	Mon 22 Aug 2005	Fri 16 Sep 2005	Pre-Operational	Camp Only	Penhale
1 SQN RAF REGT	Mon 22 Aug 2005	Fri 16 Sep 2005	Pre-Operational	Dry	Penhale
1 SQN RAF REGT	Mon 20 Mar 2006	Thu 30 Mar 2006	BMS	Dry	Penhale
1 STAFFORDS	Fri 10 Feb 2006	Fri 17 Feb 2006	BMS	Dry	Dartmoor, TOPL
1 STAFFORDS	Fri 17 Feb 2006	Fri 24 Feb 2006	Adventure	Dry	Penhale
STAFFORDS	Mon 27 Feb 2006	Fri 03 Mar 2006	Adventure	Dry	Fremington
STAFFORDS LAD C COY FTR SECT	Mon 27 Feb 2006	Fri 03 Mar 2006	Adventure	Live	Penhale
TPT SQN 10 TPT REGT QOGLR	Mon 09 May 2005	Tue 10 May 2005	Recce	Dry	Fremington
TPT SQN 10 TPT REGT QOGLR	Mon 13 Jun 2005	Tue 14 Jun 2005	Recce	Dry	Fremington
1 TPT SQN 10 TPT REGT QOGLR	Wed 06 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	Fremington, TOPL
l WFR	Mon 11 Apr 2005	Tue 12 Apr 2005	Recce	Dry	Dartmoor,
l WFR	Sat 30 Apr 2005	Sat 30 Apr 2005	Recce	Dry	Dartmoor,
l WG	Mon 11 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	Fremington
1 WG	Mon 29 Aug 2005	Fri 02 Sep 2005	Adventure	Dry	Fremington
l WG	Mon 19 Sep 2005	Fri 23 Sep 2005	Adventure	Dry	Fremington
YORKS	Mon 10 Oct 2005	Fri 14 Oct 2005	Adventure	Dry	Dartmoor, Fremington
10 FD SQN (AS) 39 ENGR REGT	Mon 23 May 2005	Sat 28 May 2005	Adventure	Dry	Penhale
10 FD SQN (AS) 39 ENGR REGT	Wed 14 Sep 2005	Thu 15 Sep 2005	Recce	Dry	WRTA
0 FD SQN (AS) 39 ENGR REGT	Mon 26 Sep 2005	Wed 05 Oct 2005	Special to Arm	Dry	WRTA
10 TPT REGT QOGLR	Fri 03 Jun 2005	Sat 18 Jun 2005	Other	Live	Dartmoor,
10 TPT REGT QOGLR	Tue 28 Jun 2005	Wed 29 Jun 2005	Recce	Dry	Fremington
10 TPT REGT QOGLR	Fri 14 Oct 2005	Wed 19 Oct 2005	SA Live	Live	Dartmoor,
10 TPT REGT QOGLR	Mon 14 Nov 2005	Fri 18 Nov 2005	NAVEX	Dry	Dartmoor,

# **Bid Summary Report**

For the Period: Friday 01 April 2005 To Friday 31 March 2006

Created on: Monday 20 August 2007

UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
10 TPT REGT QOGLR	Fri 17 Mar 2006	Thu 30 Mar 2006	BMS	Live/Dry	Dartmoor,
10 TPT REGT QOGLR LAD REME	Fri 17 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
10 TRG SQN	Sun 19 Jun 2005	Fri 24 Jun 2005	NAVEX	Dry	Fremington
10 TRG SQN	Mon 07 Nov 2005	Fri 18 Nov 2005	BMS	Dry	Fremington
10 TRG SQN	Mon 13 Mar 2006	Fri 24 Mar 2006	BMS	Dry	Fremington
100 FD SQN R MON RE	Fri 19 Aug 2005	Mon 22 Aug 2005	Adventure	Dry	Penhale
100 FD SQN R MON RE	Fri 09 Dec 2005	Sun 11 Dec 2005	BMS	Dry	WRTA
100 PNR SQN RLC (V)	Tue 21 Jun 2005	Thu 23 Jun 2005	Other	Dry	Penhale
100 PNR SQN RLC (V)	Thu 01 Sep 2005	Mon 05 Sep 2005	Other	Dry	Penhale
101 ENGR REGT (EOD) (V)	Fri 03 Jun 2005	Fri 10 Jun 2005	BMS	Dry	Fremington
101 ENGR REGT (EOD) (V)	Wed 13 Jul 2005	Fri 15 Jul 2005	BMS	Dry	Tregantle
101 ENGR REGT (EOD) (V)	Fri 01 Jul 2005	Fri 15 Jul 2005	BMS	Live	Dartmoor,
101 LOG BDE HQ & SIG SQN (261)	Mon 26 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Dartmoor,
101 LOG BDE HQ & SIG SQN (261)	Mon 17 Oct 2005	Mon 24 Oct 2005	BMS	Dry	Dartmoor,
101 LOG BDE HQ & SIG SQN (261)	Mon 24 Oct 2005	Wed 26 Oct 2005	BMS	Live/Dry	Dartmoor,
104 BN REME (V)	Mon 20 Feb 2006	Wed 22 Feb 2006	Recce	Dry	Fremington
104 LOG SP BDE CONTINGENCY	Mon 30 Jan 2006	Thu 02 Feb 2006	NAVEX	Dry	Dartmoor,
104 REGT RA (V)	Wed 05 Oct 2005	Sat 22 Oct 2005	Annual camp	Live/Dry	WRTA
1051 (DARTFORD) SQN ATC	Fri 27 May 2005	Mon 06 Jun 2005	Adventure	Dry	Penhale
106 REGT RA (V)	Fri 22 Apr 2005	Sun 24 Apr 2005	Special to Arm	Dry	WRTA
108 FD SP SQN R MON RE	Fri 20 May 2005	Sun 22 May 2005	Other	Dry	WRTA
108 FD SP SQN R MON RE	Fri 22 Jul 2005	Sun 24 Jul 2005	Special to Arm	Dry	WRTA
108 FD SP SQN R MON RE	Fri 05 Aug 2005	Sun 07 Aug 2005	NAVEX	Dry	Dartmoor,
1083 UXBRIDGE SQN ATC	Tue 14 Feb 2006	Wed 15 Feb 2006	Recce	Dry	Fremington
109 SQN 25 TRG SP REGT RLC	Fri 26 Aug 2005	Tue 30 Aug 2005	Adventure	Dry	Fremington
109 SQN 25 TRG SP REGT RLC	Fri 28 Oct 2005	Mon 31 Oct 2005	Adventure	Dry	Fremington
1182 (SHEPTON MALLET) SQN ATC	Thu 20 Oct 2005	Sat 29 Oct 2005	Adventure	Dry	Penhale
1216 (EASTLEIGH ) SQN ATC	Fri 10 Jun 2005	Sun 12 Jun 2005	NAVEX	Dry	Dartmoor,
1216 (EASTLEIGH ) SQN ATC	Fri 28 Oct 2005	Sun 30 Oct 2005	NAVEX	Dry	Dartmoor,

# **Bid Summary Report**

For the Period: Friday 01 April 2005 To Friday 31 March 2006

Created on: Monday 20 August 2007

UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
13 AIR ASLT SP REGT RLC	Fri 01 Jul 2005	Mon 04 Jul 2005	Adventure	Dry	Dartmoor,
14 REGIMENT ROYAL ARTILLERY	Mon 23 Jan 2006	Wed 25 Jan 2006	Adventure	Dry	Fremington
14 SIG REGT (EW)	Mon 02 May 2005	Fri 06 May 2005	Adventure	Dry	Fremington
14 SIG REGT (EW)	Mon 30 May 2005	Fri 03 Jun 2005	Adventure	Dry	Fremington
14 SIG REGT (EW)	Wed 15 Jun 2005	Fri 17 Jun 2005	Recce	Dry	Penhale
14 SIG REGT (EW)	Mon 20 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
4 SIG REGT (EW)	Fri 26 Aug 2005	Fri 02 Sep 2005	Adventure	Dry	Penhale
4 SIG REGT (EW)	Thu 03 Nov 2005	Fri 11 Nov 2005	Adventure	Dry	Fremington
14 SIG REGT (EW)	Tue 07 Mar 2006	Fri 10 Mar 2006	BMS	Dry	Penhale
14 SIG REGT (EW)	Tue 07 Mar 2006	Fri 10 Mar 2006	BMS	Dry	Fremington
147 D/F SQN ATC	Mon 06 Mar 2006	Fri 10 Mar 2006	SA Live	Live	Dartmoor,
47 D/F SQN ATC	Wed 29 Mar 2006	Wed 29 Mar 2006	Adventure	Dry	Penhale
5 FD SP SQN	Fri 09 Sep 2005	Fri 16 Sep 2005	Other	Dry	Penhale
15 SIG REGT 233 SIG SQN	Mon 03 Oct 2005	Fri 07 Oct 2005	Adventure	Dry	Fremington
51 (L) TPT REGT RLC (V)	Tue 17 May 2005	Wed 18 May 2005	Recce	Dry	Fremington
51 (L) TPT REGT RLC (V)	Fri 08 Jul 2005	Sun 17 Jul 2005	Adventure	Dry	Fremington
158 PRO COY 3 RMP	Mon 11 Apr 2005	Fri 15 Apr 2005	Adventure	Dry	Penhale
.58 PRO COY 3 RMP	Fri 27 May 2005	Fri 10 Jun 2005	Adventure	Dry	Penhale
.58 PRO COY 3 RMP	Fri 01 Jul 2005	Sun 10 Jul 2005	NAVEX	Dry	Dartmoor,
16 AIR ASSAULT BDE HQ	Mon 16 May 2005	Fri 20 May 2005	Other	Dry	Dartmoor,
6 AIR ASSAULT BDE HQ	Mon 16 May 2005	Tue 24 May 2005	HeliOps Dry	Dry	Penhale, TOPL
16 AIR ASSAULT BDE HQ	Mon 16 May 2005	Wed 25 May 2005	HeliOps Dry	Dry	Dartmoor, TOPL
6 AIR ASSAULT BDE HQ	Tue 14 Jun 2005	Fri 17 Jun 2005	NAVEX	Dry	Dartmoor,
6 CS MED REGT	Tue 10 May 2005	Mon 16 May 2005	BMS	Dry	Fremington
6 CS MED REGT	Fri 13 May 2005	Fri 20 May 2005	SA Live	Live	Penhale, Tregantle
6 CS MED REGT	Mon 04 Jul 2005	Fri 08 Jul 2005	Adventure	Dry	WRTA
6 REGT RA	Mon 11 Jul 2005	Fri 15 Jul 2005	Other	Camp Only	Dartmoor,
6 REGT RA	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Fremington
16 REGT RA	Wed 14 Sep 2005	Thu 15 Sep 2005	Recce	Dry	Penhale, TOPL

# **Bid Summary Report**

For the Period: Friday 01 April 2005 To Friday 31 March 2006

Created on: Monday 20 August 2007

UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
16 REGT RA	Fri 23 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	Penhale
16 REGT RA	Fri 30 Sep 2005	Sun 02 Oct 2005	Adventure	Dry	Fremington
169 (ST.BLAZEY) SQN	Fri 14 Oct 2005	Sun 16 Oct 2005	BMS	Dry	Penhale, TOPL
17 CDT TRG TEAM	Thu 23 Mar 2006	Thu 30 Mar 2006	Adventure	Dry	Fremington
17 PORT AND MARITIME REGT RLC	Fri 29 Apr 2005	Fri 27 May 2005	Special to Arm	Dry	WRTA
17 PORT AND MARITIME REGT RLC	Fri 12 Aug 2005	Sun 14 Aug 2005	Adventure	Dry	Penhale
17 PORT AND MARITIME REGT RLC	Mon 17 Oct 2005	Thu 27 Oct 2005	BMS	Dry	Dartmoor,
17 PORT AND MARITIME WKSP	Tue 21 Feb 2006	Wed 22 Feb 2006	Recce	Dry	WRTA
18 CDT TRG TEAM	Sat 07 May 2005	Sat 07 May 2005	SA Live	Live	Dartmoor,
18 CDT TRG TEAM	Sat 11 Jun 2005	Sat 11 Jun 2005	SA Live	Live	Tregantle
18 CDT TRG TEAM	Fri 21 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Dartmoor,
19 CDT TRG TEAM	Wed 19 Oct 2005	Wed 19 Oct 2005	SA Live	Live	Yoxter
19 REGT RA (AS90 REGT)	Tue 21 Feb 2006	Wed 22 Feb 2006	BMS	Dry	Tregantle
19 REGT RA (AS90 REGT)	Wed 01 Feb 2006	Thu 23 Feb 2006	BMS	Dry	Dartmoor,
19 REGT RA LAD REME	Thu 23 Mar 2006	Fri 24 Mar 2006	Recce	Dry	Penhale
197 (DEVONPORT) SQN ATC	Fri 21 Oct 2005	Sun 23 Oct 2005	BMS	Dry	Tregantle
197 (DEVONPORT) SQN ATC	Tue 27 Dec 2005	Tue 27 Dec 2005	Adventure	Dry	Dartmoor,
IIG	Fri 22 Apr 2005	Sun 24 Apr 2005	Adventure	Dry	Fremington
1IG	Mon 22 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Fremington
1IG	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Dartmoor, Fremington
1IG	Mon 28 Nov 2005	Fri 02 Dec 2005	Adventure	Dry	Fremington
1ST BN DEVON & DORSET LIGHT INFANTRY	Thu 19 Jan 2006	Fri 20 Jan 2006	BMS	Dry	Tregantle
1ST BN DEVON & DORSET LIGHT INFANTRY	Thu 26 Jan 2006	Thu 26 Jan 2006	Other	Dry	Dartmoor,
IST BN DEVON & DORSET LIGHT INFANTRY	Mon 30 Jan 2006	Fri 03 Feb 2006	Adventure	Dry	Penhale
IST BN DEVON & DORSET LIGHT INFANTRY	Thu 16 Feb 2006	Thu 16 Feb 2006	Other	Dry	Dartmoor,
IST BN DEVON & DORSET LIGHT INFANTRY	Wed 01 Mar 2006	Thu 02 Mar 2006	Other	Dry	Dartmoor, Tregantle
2 (C OF D) SIG SQN (V)	Mon 29 Aug 2005	Fri 02 Sep 2005	BMS	Dry	Fremington
2 (C OF D) SIG SQN (V)	Mon 29 Aug 2005	Fri 02 Sep 2005	Other	Dry	Penhale
2 (C OF D) SIG SQN (V)	Fri 02 Sep 2005	Wed 07 Sep 2005	Special to Arm	Dry	WRTA

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
2 RGJ	Mon 15 Aug 2005	Tue 16 Aug 2005	Recce	Camp Only	Dartmoor,
2 RGJ	Wed 17 Aug 2005	Fri 19 Aug 2005	Recce	Camp Only	Dartmoor,
2 RGJ	Mon 03 Oct 2005	Sat 22 Oct 2005	BMS	Live/Dry	Dartmoor,
2 RGJ	Mon 31 Oct 2005	Thu 03 Nov 2005	BMS	Dry	Penhale
2 RGJ	Sun 15 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Dartmoor,
2 RGJ	Fri 13 Jan 2006	Mon 23 Jan 2006	BMS	Dry	Dartmoor,
2 RGJ	Mon 13 Mar 2006	Thu 16 Mar 2006	Adventure	Dry	Penhale
2 RGJ	Fri 10 Mar 2006	Thu 16 Mar 2006	Adventure	Dry	Penhale
2 RTR RRT	Tue 02 Aug 2005	Thu 04 Aug 2005	Other	Dry	Fremington
2 SIGNAL REGIMENT	Wed 01 Mar 2006	Thu 02 Mar 2006	Recce	Dry	Dartmoor,
2 SIGNAL REGIMENT	Fri 10 Mar 2006	Tue 14 Mar 2006	FTX	Dry	Dartmoor,
2 SIGNAL REGIMENT	Tue 14 Mar 2006	Wed 22 Mar 2006	FTX	Dry	Fremington
2 SIGNAL REGIMENT	Mon 13 Mar 2006	Wed 22 Mar 2006	FTX	Dry	Dartmoor, Penhale, Tregantle, TOPL (
2 YORKS	Mon 05 Sep 2005	Fri 09 Sep 2005	Adventure	Dry	Fremington
2 YORKS	Mon 24 Oct 2005	Thu 27 Oct 2005	BMS	Dry	Dartmoor,
20 CDT TRG TEAM	Wed 27 Apr 2005	Thu 28 Apr 2005	Recce	Dry	Penhale
20 CDT TRG TEAM	Fri 03 Mar 2006	Sun 05 Mar 2006	BMS	Live/Dry	Yoxter
20 LOG SP SQN RLC	Fri 02 Sep 2005	Fri 16 Sep 2005	BMS	Dry	Fremington
200 TORQUAY SQN	Sat 25 Mar 2006	Sun 26 Mar 2006	BMS	Dry	Dartmoor, TOPL
202 (MIDLANDS) FD HOSP (V)	Tue 07 Jun 2005	Thu 09 Jun 2005	Recce	Dry	Penhale
202 (MIDLANDS) FD HOSP (V)	Thu 01 Sep 2005	Mon 19 Sep 2005	BMS	Live/Dry	Penhale
202 SIG SQN 3(UK) DIV	Mon 11 Jul 2005	Fri 15 Jul 2005	SA Live	Live/Dry	Dartmoor, Tregantle
203 (R) SQN	Mon 17 Oct 2005	Thu 20 Oct 2005	HeliOps Dry	Dry	Penhale
203 (R) SQN	Wed 23 Nov 2005	Fri 25 Nov 2005	HeliOps Dry	Dry	Penhale
203 (R) SQN	Tue 21 Feb 2006	Thu 23 Feb 2006	HeliOps Dry	Dry	Penhale
203 (R) SQN	Mon 27 Feb 2006	Thu 02 Mar 2006	HeliOps Dry	Dry	Penhale
203 (R) SQN	Mon 06 Mar 2006	Thu 09 Mar 2006	Other	Dry	Penhale
203 (R) SQN	Mon 13 Mar 2006	Thu 16 Mar 2006	NAVEX	Dry	Penhale
203 (R) SQN	Mon 20 Mar 2006	Fri 24 Mar 2006	NAVEX	Dry	Penhale

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UnitName	D	ate	Trai	ningType	Sites
	StartDate	EndDate	Туре	Live/Dry	
203 (R) SQN	Wed 29 Mar 2006	Wed 29 Mar 2006	HeliOps Dry	Dry	Penhale
203 (R) SQN	Mon 27 Mar 2006	Fri 31 Mar 2006	NAVEX	Dry	Penhale
204 (NI) FD HOSP (V)	Tue 15 Nov 2005	Thu 17 Nov 2005	Recce	Dry	Fremington
206 SIG SQN 3(UK) DIV	Fri 08 Apr 2005	Fri 15 Apr 2005	Other	Live/Dry	Penhale
206 SIG SQN 3(UK) DIV	Fri 26 Aug 2005	Fri 02 Sep 2005	Adventure	Dry	Penhale
207 (MANCHESTER) FD HOSP (V)	Mon 11 Apr 2005	Thu 14 Apr 2005	Recce	Camp Only	Penhale
207 (MANCHESTER) FD HOSP (V)	Fri 27 May 2005	Fri 10 Jun 2005	Other	Dry	Penhale
09 SIG SQN	Tue 17 May 2005	Fri 20 May 2005	Recce	Dry	Penhale
209 SIG SQN	Sun 19 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Penhale
21 FD SQN (EOD)	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
21 SIG REGT (AIR SP)	Mon 18 Apr 2005	Fri 22 Apr 2005	BMS	Dry	Fremington
1 SIG REGT (AIR SP)	Wed 06 Jul 2005	Thu 07 Jul 2005	Recce	Dry	Dartmoor, Fremington, TOPL (Training
11 SIG REGT (AIR SP)	Fri 15 Jul 2005	Fri 22 Jul 2005	NAVEX	Dry	Dartmoor,
21 SIG REGT (AIR SP)	Fri 15 Jul 2005	Fri 29 Jul 2005	BMS	Dry	Dartmoor, TOPL
21 SIG REGT (AIR SP)	Wed 18 Jan 2006	Thu 19 Jan 2006	Recce	Dry	Penhale
21 SIG REGT (AIR SP)	Mon 16 Jan 2006	Fri 20 Jan 2006	BMS	Dry	Fremington
11 SIG REGT (AIR SP)	Mon 06 Feb 2006	Fri 10 Feb 2006	BMS	Dry	Fremington
11 SIG REGT (AIR SP)	Tue 28 Feb 2006	Wed 01 Mar 2006	Recce	Dry	Penhale
21 SIG REGT (AIR SP)	Mon 06 Mar 2006	Fri 10 Mar 2006	BMS	Dry	Fremington
21 SIG REGT (AS) LAD REME	Mon 11 Apr 2005	Fri 15 Apr 2005	Adventure	Camp Only	Penhale
21 SIG REGT (AS) LAD REME	Tue 03 May 2005	Sat 07 May 2005	Adventure	Dry	WRTA
21 SIG REGT RRT	Mon 09 May 2005	Thu 12 May 2005	Other	Dry	Fremington
21 SIG REGT RRT	Mon 10 Oct 2005	Fri 14 Oct 2005	Adventure	Dry	Fremington
1 SIG REGT RRT	Mon 07 Nov 2005	Fri 11 Nov 2005	Adventure	Dry	Fremington
1 SIG REGT RRT	Mon 05 Dec 2005	Thu 08 Dec 2005	Adventure	Dry	Fremington
1 SIGNAL REGIMENT	Tue 02 Aug 2005	Wed 03 Aug 2005	BMS	Dry	Fremington
211 AMB SQN RLC (V)	Sat 16 Jul 2005	Sun 17 Jul 2005	BMS	Dry	WRTA
2171 (PENLEE) SQN ATC	Sat 02 Jul 2005	Sun 03 Jul 2005	NAVEX	Dry	Dartmoor,
2171 (PENLEE) SQN ATC	Sat 24 Sep 2005	Sun 25 Sep 2005	NAVEX	Dry	Tregantle

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
219 SQN RLC (V) 150 TPT REGT	Fri 07 Oct 2005	Fri 14 Oct 2005	ABEX	Dry	Penhale
22 (GIBRALTER 1779-1783)BTY RA	Thu 02 Jun 2005	Fri 03 Jun 2005	Recce	Dry	Fremington
22 AEC	Thu 30 Jun 2005	Fri 01 Jul 2005	Adventure	Camp Only	Penhale
22 ENGR REGT 5 FD SQN	Mon 05 Sep 2005	Fri 09 Sep 2005	Other	Dry	WRTA
22 ENGR REGT 5 FD SQN	Mon 30 Jan 2006	Thu 02 Feb 2006	BMS	Dry	WRTA
22 ENGR REGT LAD REME	Thu 07 Jul 2005	Fri 08 Jul 2005	Adventure	Dry	WRTA
22 FD HOSP UK	Fri 23 Sep 2005	Fri 30 Sep 2005	NAVEX	Dry	Penhale
22 SAS	Sun 24 Apr 2005	Fri 06 May 2005	HeliOps Dry	Dry	Fremington, Penhale, Tregantle
22 SAS	Mon 09 May 2005	Thu 12 May 2005	BMS	Dry	Fremington
22 SAS	Mon 16 May 2005	Fri 20 May 2005	Driver (W)	Dry	Fremington
22 SAS	Mon 20 Jun 2005	Fri 24 Jun 2005	Driver (W)	Dry	Fremington
22 SAS	Mon 26 Sep 2005	Thu 29 Sep 2005	Driver (W)	Dry	Fremington
22 SAS	Mon 24 Oct 2005	Fri 28 Oct 2005	Driver (W)	Dry	Fremington
22 SAS	Mon 31 Oct 2005	Fri 04 Nov 2005	Adventure	Dry	Penhale
22 SAS	Sun 30 Oct 2005	Sun 06 Nov 2005	Special Forces	Dry	Penhale, Tregantle, TOPL
221 FD SQN (EOD) (V)	Sat 09 Jul 2005	Sat 16 Jul 2005	Special to Arm	Dry	WRTA
223 SQN RLC 157 LOG SP REGT(V)	Mon 07 Nov 2005	Fri 11 Nov 2005	Adventure	Dry	Fremington
225 FD SQN R MON RE	Fri 15 Apr 2005	Sun 17 Apr 2005	Other	Camp Only	Dartmoor,
225 FD SQN R MON RE	Fri 12 Aug 2005	Sun 14 Aug 2005	Adventure	Dry	Penhale
225 SIGNAL SQN	Mon 22 Aug 2005	Mon 29 Aug 2005	Adventure	Dry	Penhale
23 ENGR REGT (AIR ASSLT)	Mon 06 Jun 2005	Fri 17 Jun 2005	Special to Arm	Dry	WRTA
23 ENGR REGT (AIR ASSLT)	Mon 20 Jun 2005	Thu 23 Jun 2005	Recce	Dry	Fremington
23 ENGR REGT (AIR ASSLT)	Sun 17 Jul 2005	Wed 27 Jul 2005	Adventure	Dry	Fremington
23 ENGR REGT (AIR ASSLT)	Sun 20 Nov 2005	Sun 04 Dec 2005	Other	Camp Only	WRTA
23 ENGR REGT (AIR ASSLT)	Mon 20 Feb 2006	Fri 24 Feb 2006	NAVEX	Dry	Dartmoor,
23 PNR REGT RLC	Fri 15 Jul 2005	Fri 22 Jul 2005	Special to Arm	Dry	WRTA
23 PNR REGT RLC	Fri 04 Nov 2005	Thu 10 Nov 2005	BMS	Dry	WRTA
23 PNR REGT RLC	Fri 17 Feb 2006	Thu 23 Feb 2006	BMS	Dry	WRTA
238 SIG SQN	Fri 17 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Dartmoor, Fremington, TOPL

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UnitName	D	ate	TrainingType		Sites
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238 SIG SQN	Tue 31 Jan 2006	Wed 01 Feb 2006	Recce	Dry	Fremington
2381 (ILMINSTER) SQN ATC	Fri 22 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
2381 (ILMINSTER) SQN ATC	Fri 29 Apr 2005	Sat 30 Apr 2005	NAVEX	Dry	Dartmoor,
2386 (KEYNSHAM) SQN ATC	Sun 05 Mar 2006	Sun 05 Mar 2006	BMS	Dry	Dartmoor,
2386 (KEYNSHAM) SQN ATC	Fri 17 Mar 2006	Sun 19 Mar 2006	NAVEX	Dry	Dartmoor,
24 TRG SP SQN RE CONST ENGR SCH	Tue 03 May 2005	Fri 06 May 2005	BMS	Dry	WRTA
24 TRG SP SQN RE CONST ENGR SCH	Tue 24 May 2005	Wed 25 May 2005	Other	Dry	WRTA
24 TRG SP SQN RE CONST ENGR SCH	Fri 08 Jul 2005	Thu 21 Jul 2005	Special to Arm	Dry	WRTA
24 TRG SP SQN RE CONST ENGR SCH	Mon 21 Nov 2005	Fri 25 Nov 2005	Other	Dry	WRTA
24 TRG SP SQN RE CONST ENGR SCH	Tue 13 Dec 2005	Tue 13 Dec 2005	Other	Dry	WRTA
243 (WESSEX) FD HOSP RAMC (V)	Fri 22 Jul 2005	Sun 24 Jul 2005	BMS	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 22 Jul 2005	Sun 24 Jul 2005	Other	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 05 Aug 2005	Sun 07 Aug 2005	Adventure	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 07 Oct 2005	Sun 09 Oct 2005	BMS	Live/Dry	Fremington
243 (WESSEX) FD HOSP RAMC (V)	Fri 14 Oct 2005	Sun 16 Oct 2005	NAVEX	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 14 Oct 2005	Sun 16 Oct 2005	Other	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 11 Nov 2005	Mon 14 Nov 2005	BMS	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 09 Dec 2005	Sun 11 Dec 2005	Special to Arm	Dry	WRTA
243 (WESSEX) FD HOSP RAMC (V)	Fri 27 Jan 2006	Sun 29 Jan 2006	BMS	Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 10 Feb 2006	Sun 12 Feb 2006	BMS	Live/Dry	Dartmoor,
243 (WESSEX) FD HOSP RAMC (V)	Fri 10 Feb 2006	Mon 13 Feb 2006	BMS	Dry	Dartmoor,
2469 (EXETER ST.THOMAS) SQN ATC	Fri 31 Mar 2006	Sat 01 Apr 2006	NAVEX	Dry	Dartmoor,
2469 (ST THOMAS) SQN ATC	Fri 11 Nov 2005	Sat 12 Nov 2005	Adventure	Dry	Dartmoor, TOPL
2469 (ST THOMAS) SQN ATC	Fri 02 Dec 2005	Fri 02 Dec 2005	NAVEX	Dry	Dartmoor,
25 ENGR REGT	Sat 23 Jul 2005	Tue 26 Jul 2005	Recce	Dry	Fremington
25 Fd SqN 38 Engr Regt	Sun 01 May 2005	Fri 13 May 2005	Special to Arm	Dry	WRTA
25 Fd SqN 38 Engr Regt	Tue 21 Jun 2005	Thu 23 Jun 2005	Recce	Dry	Penhale
25 Fd SqN 38 Engr Regt	Fri 03 Feb 2006	Fri 10 Feb 2006	BMS	Dry	WRTA
2515 (RINGWOOD & FORDINGBRIDGE) SQN ATC	Fri 07 Oct 2005	Sun 09 Oct 2005	Special to Arm	Dry	WRTA

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2515 (RINGWOOD & FORDINGBRIDGE) SQN ATC	Fri 10 Mar 2006	Sun 12 Mar 2006	BMS	Dry	WRTA
254 GS MED REGT (V)	Wed 13 Apr 2005	Thu 14 Apr 2005	Recce	Dry	WRTA
254 GS MED REGT (V)	Thu 05 May 2005	Sun 22 May 2005	Special to Arm	Dry	WRTA
256 (CITY OF LONDON) FD HOSP (V)	Mon 25 Apr 2005	Fri 29 Apr 2005	Recce	Dry	Penhale
256 (CITY OF LONDON) FD HOSP (V)	Wed 08 Jun 2005	Mon 27 Jun 2005	Annual camp	Dry	Penhale, Tregantle
256 (CITY OF LONDON) FD HOSP (V)	Wed 15 Feb 2006	Thu 16 Feb 2006	Recce	Dry	Penhale
26 ENGR REGT (CS ENGR REGT)	Mon 06 Feb 2006	Fri 10 Feb 2006	BMS	Dry	WRTA
26 ENGR REGT (CS ENGR REGT)	Fri 24 Mar 2006	Wed 05 Apr 2006	BMS	Live/Dry	WRTA
26 SQN RAF	Sat 18 Jun 2005	Sat 09 Jul 2005	NAVEX	Dry	TOPL
26 SQN RAF	Sat 15 Oct 2005	Fri 28 Oct 2005	NAVEX	Dry	Penhale, TOPL
26 TPT SQN RLC NICSSR	Mon 22 Aug 2005	Tue 30 Aug 2005	Adventure	Dry	Penhale
26 TPT SQN RLC NICSSR	Fri 02 Sep 2005	Wed 14 Sep 2005	Adventure	Dry	Fremington
2625 (COUNTY OF CORNWALL) SQN	Sat 23 Apr 2005	Sun 24 Apr 2005	FTX	Dry	Penhale, TOPL
2625 (COUNTY OF CORNWALL) SQN	Sat 25 Jun 2005	Thu 30 Jun 2005	SA Live	Live	Tregantle
2625 (COUNTY OF CORNWALL) SQN	Sat 06 Aug 2005	Sun 07 Aug 2005	FTX	Dry	Tregantle
2625 (COUNTY OF CORNWALL) SQN	Sun 09 Oct 2005	Sun 09 Oct 2005	SA Live	Live	Dartmoor,
2625 (COUNTY OF CORNWALL) SQN	Sat 26 Nov 2005	Sun 27 Nov 2005	NAVEX	Dry	Penhale
2625 (COUNTY OF CORNWALL) SQN	Thu 08 Dec 2005	Thu 08 Dec 2005	Other	Dry	Penhale
2625 (COUNTY OF CORNWALL) SQN	Mon 20 Feb 2006	Thu 23 Feb 2006	SA Live	Live	Tregantle
2625 (COUNTY OF CORNWALL) SQN	Mon 27 Feb 2006	Mon 27 Feb 2006	BMS	Dry	Penhale
2625 (COUNTY OF CORNWALL) SQN	Wed 01 Mar 2006	Sun 05 Mar 2006	BMS	Dry	Penhale
27 CDT TRG TEAM	Tue 14 Mar 2006	Wed 15 Mar 2006	Recce	Dry	Dartmoor,
27 REGT RLC	Fri 10 Feb 2006	Sun 12 Feb 2006	BMS	Live/Dry	WRTA
27 REGT RLC	Sun 12 Feb 2006	Fri 24 Feb 2006	BMS	Live/Dry	WRTA
27 SQN	Tue 24 Jan 2006	Tue 24 Jan 2006	Other	Dry	Penhale, TOPL
28 ENGR REGT	Fri 24 Feb 2006	Sun 26 Feb 2006	Special to Arm	Dry	WRTA
28 ENGR REGT	Sun 26 Feb 2006	Thu 09 Mar 2006	Special to Arm	Dry	WRTA
29 CDO REGT RA	Mon 04 Apr 2005	Mon 04 Apr 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Thu 07 Apr 2005	Thu 07 Apr 2005	NAVEX	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
29 CDO REGT RA	Tue 05 Apr 2005	Thu 07 Apr 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Mon 11 Apr 2005	Tue 12 Apr 2005	SA Live	Live	Dartmoor,
29 CDO REGT RA	Tue 12 Apr 2005	Tue 26 Apr 2005	Other	Dry	Tregantle
29 CDO REGT RA	Sat 05 Feb 2005	Thu 05 May 2005	Other	Camp Only	Dartmoor,
29 CDO REGT RA	Thu 05 May 2005	Fri 06 May 2005	Other	Dry	Tregantle
29 CDO REGT RA	Fri 06 May 2005	Mon 23 May 2005	Other	Dry	Fremington
29 CDO REGT RA	Wed 27 Apr 2005	Wed 25 May 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Wed 04 May 2005	Tue 31 May 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Fri 27 May 2005	Fri 03 Jun 2005	Cadre/course	Dry	Penhale
29 CDO REGT RA	Wed 06 Jul 2005	Wed 06 Jul 2005	Other	Dry	Tregantle
29 CDO REGT RA	Thu 07 Jul 2005	Thu 07 Jul 2005	CPX	Dry	Tregantle
29 CDO REGT RA	Sat 09 Jul 2005	Sun 10 Jul 2005	SA Live	Live	Dartmoor,
29 CDO REGT RA	Fri 08 Jul 2005	Tue 12 Jul 2005	SA Live	Live	Dartmoor,
29 CDO REGT RA	Thu 07 Jul 2005	Thu 14 Jul 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Wed 20 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Mon 18 Jul 2005	Fri 22 Jul 2005	BMS	Dry	Dartmoor,
29 CDO REGT RA	Thu 07 Jul 2005	Wed 27 Jul 2005	SA Live	Live	Tregantle
29 CDO REGT RA	Fri 06 May 2005	Sun 31 Jul 2005	Other	Camp Only	Dartmoor,
29 CDO REGT RA	Mon 01 Aug 2005	Wed 03 Aug 2005	SA Live	Live	Tregantle
29 CDO REGT RA	Sun 31 Jul 2005	Thu 04 Aug 2005	BMS	Dry	Dartmoor,
29 CDO REGT RA	Mon 15 Aug 2005	Tue 23 Aug 2005	BMS	Dry	Dartmoor,
29 CDO REGT RA	Tue 30 Aug 2005	Fri 02 Sep 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Fri 02 Sep 2005	Tue 13 Sep 2005	SA Live	Live	Dartmoor, Tregantle
29 CDO REGT RA	Fri 26 Aug 2005	Fri 16 Sep 2005	BMS	Dry	Fremington
29 CDO REGT RA	Thu 22 Sep 2005	Thu 29 Sep 2005	Other	Dry	Dartmoor,
29 CDO REGT RA	Fri 07 Oct 2005	Fri 14 Oct 2005	BMS	Dry	Fremington
29 CDO REGT RA	Mon 03 Oct 2005	Sun 23 Oct 2005	BMS	Dry	Dartmoor, Fremington
29 CDO REGT RA	Mon 24 Oct 2005	Tue 25 Oct 2005	BMS	Dry	Tregantle
29 CDO REGT RA	Mon 24 Oct 2005	Tue 25 Oct 2005	SA Live	Live	Tregantle

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
29 CDO REGT RA	Tue 25 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Penhale
29 CDO REGT RA	Mon 24 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Penhale
29 CDO REGT RA	Mon 01 Aug 2005	Mon 31 Oct 2005	Other	Camp Only	Dartmoor,
29 CDO REGT RA	Mon 31 Oct 2005	Thu 03 Nov 2005	BMS	Dry	Penhale
29 CDO REGT RA	Tue 29 Nov 2005	Tue 29 Nov 2005	SA Live	Live	Dartmoor,
29 CDO REGT RA	Mon 05 Dec 2005	Wed 07 Dec 2005	Recce	Dry	Dartmoor,
29 CDO REGT RA	Wed 07 Dec 2005	Fri 09 Dec 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Tue 06 Dec 2005	Fri 09 Dec 2005	BMS	Dry	Dartmoor,
29 CDO REGT RA	Thu 15 Dec 2005	Thu 15 Dec 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Tue 01 Nov 2005	Sun 18 Dec 2005	Other	Camp Only	Dartmoor,
29 CDO REGT RA	Thu 05 Jan 2006	Sat 07 Jan 2006	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Tue 10 Jan 2006	Wed 11 Jan 2006	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Thu 12 Jan 2006	Thu 12 Jan 2006	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Mon 23 Jan 2006	Wed 25 Jan 2006	NAVEX	Dry	Dartmoor,
29 CDO REGT RA	Thu 09 Feb 2006	Thu 09 Feb 2006	BMS	Dry	Tregantle
29 CDO REGT RA	Thu 23 Feb 2006	Fri 03 Mar 2006	SA Live	Live	Dartmoor, Penhale, Tregantle
29 CDO REGT RA	Fri 17 Mar 2006	Fri 24 Mar 2006	SA Live	Live	Dartmoor, Tregantle
29 CDO REGT RA	Wed 29 Mar 2006	Thu 30 Mar 2006	SA Live	Live	Tregantle
29 CDO REGT RA	Thu 09 Mar 2006	Wed 19 Apr 2006	BMS	Dry	Dartmoor,
29 CDO REGT RA	Tue 03 Jan 2006	Sun 30 Apr 2006	Other	Camp Only	Dartmoor,
29 CDO REGT WKSP REME	Wed 13 Apr 2005	Wed 13 Apr 2005	NAVEX	Dry	Dartmoor,
29 CDO REGT WKSP REME	Wed 27 Jul 2005	Wed 27 Jul 2005	BMS	Dry	Dartmoor,
29 CDO REGT WKSP REME	Tue 29 Nov 2005	Tue 29 Nov 2005	NAVEX	Dry	Dartmoor,
29 PC & MOVREGT RLC	Fri 15 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	Fremington
29 PC & MOVREGT RLC	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Fremington
29 PC & MOVREGT RLC	Fri 31 Mar 2006	Sun 02 Apr 2006	Other	Live/Dry	WRTA
299 (EXMOUTH) SQN ATC	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
299 (EXMOUTH) SQN ATC	Sun 05 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Dartmoor,
299 (EXMOUTH) SQN ATC	Sun 19 Feb 2006	Sun 19 Feb 2006	NAVEX	Dry	Dartmoor,

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UnitName	D	ate	Traini	ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
299 (EXMOUTH) SQN ATC	Sun 05 Mar 2006	Sun 05 Mar 2006	NAVEX	Dry	Dartmoor,
299 (EXMOUTH) SQN ATC	Sun 19 Mar 2006	Sun 19 Mar 2006	NAVEX	Dry	Dartmoor,
3 CDO BDE RM	Mon 18 Apr 2005	Mon 18 Apr 2005	Other	Dry	Tregantle
3 CDO BDE RM	Wed 13 Jul 2005	Thu 14 Jul 2005	BMS	Dry	Dartmoor
3 CDO BDE RM	Mon 18 Jul 2005	Fri 22 Jul 2005	BMS	Dry	Tregantle
3 CDO BDE RM	Mon 18 Jul 2005	Sun 24 Jul 2005	BMS	Dry	Tregantle
3 CDO BDE RM	Mon 05 Sep 2005	Fri 23 Sep 2005	BMS	Dry	Tregantle
3 CDO BDE RM	Tue 27 Sep 2005	Thu 29 Sep 2005	Other	Dry	Penhale
3 CDO BDE RM	Mon 10 Oct 2005	Tue 11 Oct 2005	BMS	Dry	Tregantle
3 CDO BDE RM	Mon 26 Sep 2005	Tue 11 Oct 2005	NAVEX	Dry	Fremington
3 CDO BDE RM	Mon 17 Oct 2005	Sun 06 Nov 2005	NAVEX	Dry	Dartmoor, Penhale
3 PARA	Fri 10 Jun 2005	Fri 17 Jun 2005	Adventure	Dry	Fremington
3 PARA	Thu 18 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
3 PWRR (V)	Tue 07 Jun 2005	Wed 08 Jun 2005	Other	Dry	WRTA
3 PWRR (V)	Fri 22 Jul 2005	Sat 06 Aug 2005	Annual camp	Dry	WRTA
3 R ANGLIAN	Tue 19 Jul 2005	Wed 20 Jul 2005	Recce	Dry	Dartmoor,
3 R ANGLIAN	Mon 26 Sep 2005	Fri 30 Sep 2005	Driver (W)	Dry	Fremington
3 R ANGLIAN	Fri 23 Sep 2005	Fri 07 Oct 2005	Annual camp	Live/Dry	Dartmoor, Dartmoor, Penhale, Tregantle, TOI
3 R ANGLIAN	Thu 22 Sep 2005	Sat 08 Oct 2005	Annual camp	Dry	Dartmoor,
3 REGT AAC	Tue 19 Jul 2005	Wed 20 Jul 2005	Other	Dry	Dartmoor,
3 REGT AAC	Fri 24 Feb 2006	Sat 25 Feb 2006	Adventure	Dry	Penhale
3 REGT AAC	Sat 25 Feb 2006	Fri 03 Mar 2006	Adventure	Dry	Penhale, TOPL
3 RSME REGT CBT ENGR SCH	Fri 01 Apr 2005	Wed 06 Apr 2005	Special to Arm	Dry	WRTA
3 RSME REGT CBT ENGR SCH	Fri 15 Apr 2005	Sat 16 Apr 2005	BMS	Dry	WRTA
3 RSME REGT CBT ENGR SCH	Fri 29 Jul 2005	Sun 31 Jul 2005	Adventure	Camp Only	Penhale
3 RSME REGT CBT ENGR SCH	Mon 05 Dec 2005	Fri 09 Dec 2005	Adventure	Dry	WRTA
3 SCOTS	Wed 27 Jul 2005	Fri 05 Aug 2005	NAVEX	Dry	Dartmoor, Tregantle
3 YORKS	Mon 27 Mar 2006	Thu 06 Apr 2006	BMS	Dry	Dartmoor,
30 SIG REGT	Mon 23 May 2005	Fri 27 May 2005	Recce	Dry	Penhale

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
30 SIG REGT	Sun 04 Sep 2005	Sun 18 Sep 2005	SA Live	Live	Dartmoor, Penhale
300 TP 131 INDEP CDO SQN RE(V)	Sun 21 Aug 2005	Sun 21 Aug 2005	BMS	Dry	Dartmoor,
300 TP 131 INDEP CDO SQN RE(V)	Sat 25 Feb 2006	Sat 25 Feb 2006	NAVEX	Dry	Dartmoor,
31 (CITY OF LONDON) SIG REGT (V)	Mon 11 Jul 2005	Tue 12 Jul 2005	Recce	Dry	Dartmoor,
31 (CITY OF LONDON) SIG REGT (V)	Wed 17 Aug 2005	Fri 19 Aug 2005	Adventure	Dry	Penhale
31 (CITY OF LONDON) SIG REGT (V)	Mon 19 Sep 2005	Sun 25 Sep 2005	BMS	Live	Dartmoor,
31 (CITY OF LONDON) SIG REGT (V)	Tue 20 Sep 2005	Mon 26 Sep 2005	Other	Dry	Dartmoor,
31 (CITY OF LONDON) SIG REGT (V)	Fri 23 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	Penhale, TOPL
32 REGT RA	Mon 18 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	Fremington
32 REGT RA	Mon 25 Jul 2005	Tue 26 Jul 2005	NAVEX	Dry	Fremington
32 REGT RA	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Camp Only	Fremington
33 ENGR REGT (EOD)	Fri 03 Jun 2005	Fri 10 Jun 2005	Adventure	Dry	Fremington
33 ENGR REGT (EOD)	Fri 08 Jul 2005	Fri 15 Jul 2005	Special to Arm	Dry	WRTA
33 ENGR REGT (EOD)	Mon 22 Aug 2005	Sat 27 Aug 2005	BMS	Dry	WRTA
33 ENGR REGT (EOD)	Mon 05 Dec 2005	Thu 08 Dec 2005	Other	Live/Dry	WRTA
33 ENGR REGT WKSP REME	Mon 06 Mar 2006	Wed 08 Mar 2006	Recce	Dry	Fremington
33 FD HOSPITAL	Thu 05 May 2005	Fri 20 May 2005	BMS	Dry	Penhale
33 FD HOSPITAL	Mon 05 Sep 2005	Thu 08 Sep 2005	Other	Camp Only	Fremington
33 FD HOSPITAL	Tue 11 Oct 2005	Wed 12 Oct 2005	Recce	Camp Only	Dartmoor,
33 FD HOSPITAL	Tue 28 Feb 2006	Wed 01 Mar 2006	Recce	Dry	Dartmoor,
34 (NORTHERN) SIG REGT	Mon 12 Dec 2005	Wed 14 Dec 2005	Recce	Dry	Penhale
34 FD SQN (AIR SP)	Fri 17 Jun 2005	Fri 24 Jun 2005	NAVEX	Dry	Dartmoor,
342 (EALING & BRENTFORD) SQN ATC	Thu 24 Mar 2005	Sun 03 Apr 2005	Adventure	Dry	Dartmoor,
350 FD SQN (AIR SP) (V)	Sat 30 Apr 2005	Mon 02 May 2005	Adventure	Dry	Fremington
36 ENGR REGT (GS ENGR REGT)	Wed 27 Apr 2005	Thu 28 Apr 2005	Recce	Dry	WRTA
36 ENGR REGT (GS ENGR REGT)	Mon 27 Jun 2005	Wed 20 Jul 2005	BMS	Dry	WRTA
36 ENGR REGT (GS ENGR REGT)	Wed 21 Sep 2005	Thu 29 Sep 2005	Other	Dry	WRTA
36 ENGR REGT (GS ENGR REGT)	Mon 27 Mar 2006	Tue 28 Mar 2006	Recce	Dry	WRTA
36 ENGR REGT WKSP 69 GUR FD SQN	Wed 13 Apr 2005	Fri 22 Apr 2005	Special to Arm	Dry	WRTA

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
36 ENGR REGT WKSP 69 GUR FD SQN	Wed 27 Apr 2005	Fri 29 Apr 2005	Recce	Camp Only	WRTA
36 ENGR REGT WKSP REME	Mon 13 Mar 2006	Wed 15 Mar 2006	Recce	Dry	Fremington
36 SIG REGT (V)	Wed 25 May 2005	Thu 26 May 2005	Recce	Dry	Dartmoor,
36 SIG REGT (V)	Fri 24 Jun 2005	Sat 02 Jul 2005	Other	Camp Only	Dartmoor, Penhale
37 SIG REGT	Sat 09 Apr 2005	Sat 16 Apr 2005	Adventure	Dry	Dartmoor, Penhale
37 SIG REGT	Fri 22 Jul 2005	Sun 24 Jul 2005	Recce	Camp Only	Dartmoor,
37 SIG REGT	Thu 08 Sep 2005	Sat 24 Sep 2005	Annual camp	Live/Dry	Dartmoor, Fremington, Penhale, Tregantle
37 SIG REGT	Tue 31 Jan 2006	Thu 02 Feb 2006	Recce	Dry	Penhale
37 SIG REGT	Fri 31 Mar 2006	Sat 01 Apr 2006	Adventure	Dry	Penhale
39 ENGR REGT	Fri 15 Apr 2005	Mon 25 Apr 2005	NAVEX	Dry	Dartmoor,
39 ENGR REGT	Mon 26 Sep 2005	Tue 27 Sep 2005	Recce	Dry	Dartmoor,
39 ENGR REGT	Mon 03 Oct 2005	Fri 07 Oct 2005	NAVEX	Dry	Dartmoor,
39 ENGR REGT	Tue 13 Sep 2005	Thu 10 Nov 2005	Adventure	Dry	Dartmoor,
39 ENGR REGT	Mon 13 Feb 2006	Thu 23 Feb 2006	BMS	Live/Dry	WRTA
39 REGT RA	Tue 12 Apr 2005	Thu 14 Apr 2005	Adventure	Dry	Fremington
39 REGT RA	Tue 31 May 2005	Tue 14 Jun 2005	Adventure	Dry	Fremington
39 REGT RA	Sun 05 Mar 2006	Wed 08 Mar 2006	Recce	Dry	Fremington
4 (MIL TRG) SQN R SCH SIGS	Fri 25 Mar 2005	Sun 03 Apr 2005	Adventure	Dry	Penhale
4 (MIL TRG) SQN R SCH SIGS	Tue 14 Jun 2005	Fri 17 Jun 2005	NAVEX	Dry	Dartmoor,
4 (MIL TRG) SQN R SCH SIGS	Fri 17 Jun 2005	Tue 21 Jun 2005	NAVEX	Dry	Penhale, TOPL
4 (MIL TRG) SQN R SCH SIGS	Tue 27 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Dartmoor,
4 (MIL TRG) SQN R SCH SIGS	Fri 30 Sep 2005	Tue 04 Oct 2005	BMS	Dry	Penhale, TOPL
4 BN REME	Wed 01 Jun 2005	Thu 09 Jun 2005	Adventure	Dry	Penhale
4 BN REME	Fri 09 Sep 2005	Fri 23 Sep 2005	Adventure	Dry	Fremington
4 CS SQN RLC	Fri 06 May 2005	Fri 13 May 2005	Adventure	Dry	Penhale
4 CS SQN RLC	Fri 24 Feb 2006	Fri 03 Mar 2006	BMS	Live	WRTA
4 GS MEDICAL REGT	Fri 20 May 2005	Fri 27 May 2005	Adventure	Dry	Fremington
4 GS REGT RLC 6 TPT SQN RLC	Tue 10 Jan 2006	Thu 12 Jan 2006	Recce	Dry	Dartmoor,
4 PARA (V)	Thu 02 Jun 2005	Sun 05 Jun 2005	Adventure	Dry	Fremington

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UnitName	D	ate	TrainingType		Sites
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4 REGT AAC	Mon 11 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	WRTA
4 STAR -EX-FLAG OFFCR S/FLOTILLA	Tue 01 Feb 2005	Sat 30 Apr 2005	Other	Dry	Fremington
4 STAR -EX-FLAG OFFCR S/FLOTILLA	Sun 01 May 2005	Sun 31 Jul 2005	Other	Dry	Fremington
4 STAR -EX-FLAG OFFCR S/FLOTILLA	Mon 01 Aug 2005	Fri 30 Sep 2005	Other	Dry	Fremington
40 CDO RM	Sun 24 Apr 2005	Fri 29 Apr 2005	BMS	Dry	Dartmoor, TOPL
40 CDO RM	Mon 09 May 2005	Fri 13 May 2005	FTX	Dry	Tregantle
40 CDO RM	Mon 09 May 2005	Fri 13 May 2005	SA Live	Live	Tregantle
40 CDO RM	Mon 13 Jun 2005	Fri 17 Jun 2005	SA Live	Live	Dartmoor,
40 CDO RM	Mon 11 Jul 2005	Fri 15 Jul 2005	SA Live	Live	Dartmoor,
40 CDO RM	Tue 19 Jul 2005	Tue 19 Jul 2005	BMS	Dry	Dartmoor,
40 CDO RM	Wed 20 Jul 2005	Thu 21 Jul 2005	NAVEX	Dry	Tregantle
40 CDO RM	Tue 19 Jul 2005	Thu 21 Jul 2005	BMS	Dry	Fremington
40 CDO RM	Mon 01 Aug 2005	Thu 04 Aug 2005	Adventure	Dry	Penhale
40 CDO RM	Wed 07 Sep 2005	Thu 08 Sep 2005	NAVEX	Dry	Dartmoor,
40 CDO RM	Mon 05 Sep 2005	Thu 08 Sep 2005	SA Live	Live/Dry	Tregantle
40 CDO RM	Mon 05 Sep 2005	Fri 09 Sep 2005	SA Live	Live	Dartmoor,
40 CDO RM	Mon 12 Sep 2005	Fri 16 Sep 2005	BMS	Dry	Fremington
40 CDO RM	Mon 05 Sep 2005	Thu 22 Sep 2005	BMS	Dry	Yoxter
40 CDO RM	Mon 26 Sep 2005	Thu 29 Sep 2005	FTX	Dry	Dartmoor,
40 CDO RM	Mon 26 Sep 2005	Fri 30 Sep 2005	Other	Dry	Fremington
40 CDO RM	Mon 03 Oct 2005	Thu 06 Oct 2005	BMS	Dry	Dartmoor,
40 CDO RM	Mon 17 Oct 2005	Wed 19 Oct 2005	BMS	Dry	Dartmoor,
40 CDO RM	Thu 02 Feb 2006	Fri 03 Feb 2006	BMS	Dry	Dartmoor,
40 CDO RM	Mon 30 Jan 2006	Fri 03 Feb 2006	BMS	Dry	Dartmoor,
40 CDO RM	Wed 15 Feb 2006	Wed 15 Feb 2006	Driver (W)	Dry	Fremington
40 CDO RM	Mon 27 Mar 2006	Thu 30 Mar 2006	BMS	Dry	Dartmoor,
40 REGT RA (AS90 REGT)	Wed 06 Apr 2005	Thu 07 Apr 2005	Recce	Dry	Fremington
40 REGT RA (AS90 REGT)	Thu 07 Apr 2005	Fri 08 Apr 2005	Recce	Dry	Penhale
40 REGT RA (AS90 REGT)	Sun 12 Jun 2005	Fri 17 Jun 2005	SA Live	Live/Dry	Dartmoor,

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UnitName	Da	ate	Trai	ningType	Sites
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40 REGT RA (AS90 REGT)	Mon 12 Sep 2005	Fri 23 Sep 2005	Adventure	Live	Dartmoor, Fremington
41F TAUNTON SQN ATC	Fri 21 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Fremington
41F TAUNTON SQN ATC	Fri 27 Jan 2006	Sun 29 Jan 2006	Adventure	Dry	Fremington
42 CDO RM	Tue 12 Apr 2005	Tue 12 Apr 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 12 Apr 2005	Wed 13 Apr 2005	Sniper	Dry	Dartmoor,
42 CDO RM	Wed 13 Apr 2005	Thu 14 Apr 2005	BMS	Dry	Dartmoor,
42 CDO RM	Tue 12 Apr 2005	Thu 14 Apr 2005	Driver(T)	Dry	Dartmoor,
42 CDO RM	Thu 14 Apr 2005	Fri 15 Apr 2005	BMS	Dry	Tregantle
42 CDO RM	Tue 19 Apr 2005	Tue 19 Apr 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 20 Apr 2005	Wed 20 Apr 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Thu 21 Apr 2005	Thu 21 Apr 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 18 Apr 2005	Fri 22 Apr 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 25 Apr 2005	Mon 25 Apr 2005	BMS	Dry	Dartmoor,
42 CDO RM	Mon 25 Apr 2005	Tue 26 Apr 2005	BMS	Dry	Dartmoor,
42 CDO RM	Mon 25 Apr 2005	Wed 27 Apr 2005	APWT	Live	Tregantle
42 CDO RM	Thu 28 Apr 2005	Thu 28 Apr 2005	TEWTS	Dry	Penhale
42 CDO RM	Tue 26 Apr 2005	Thu 28 Apr 2005	BMS	Dry	Dartmoor,
42 CDO RM	Mon 25 Apr 2005	Thu 28 Apr 2005	SA Live	Live	Dartmoor, Tregantle
42 CDO RM	Mon 25 Apr 2005	Thu 05 May 2005	SA Live	Live	Dartmoor,
42 CDO RM	Sun 08 May 2005	Thu 12 May 2005	Other	Live/Dry	Fremington
42 CDO RM	Tue 17 May 2005	Thu 19 May 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 31 May 2005	Wed 01 Jun 2005	SA Live	Live	Tregantle
42 CDO RM	Tue 31 May 2005	Thu 02 Jun 2005	SA Live	Live	Tregantle
42 CDO RM	Tue 31 May 2005	Thu 02 Jun 2005	SA Live	Dry	Dartmoor,
42 CDO RM	Wed 08 Jun 2005	Wed 08 Jun 2005	Other	Dry	Dartmoor,
42 CDO RM	Tue 21 Jun 2005	Wed 22 Jun 2005	BMS	Dry	Dartmoor,
42 CDO RM	Thu 30 Jun 2005	Thu 30 Jun 2005	SA Live	Live	Tregantle
42 CDO RM	Mon 11 Jul 2005	Tue 12 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 11 Jul 2005	Tue 12 Jul 2005	Adventure	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
42 CDO RM	Mon 11 Jul 2005	Wed 13 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 12 Jul 2005	Thu 14 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 11 Jul 2005	Thu 14 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Fri 08 Jul 2005	Tue 19 Jul 2005	SA Live	Live	Dartmoor, Tregantle
42 CDO RM	Wed 20 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 20 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Thu 21 Jul 2005	Thu 21 Jul 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Thu 21 Jul 2005	Thu 21 Jul 2005	Driver (W)	Dry	Fremington
42 CDO RM	Wed 20 Jul 2005	Thu 21 Jul 2005	Sniper	Dry	Dartmoor,
42 CDO RM	Wed 20 Jul 2005	Thu 21 Jul 2005	NAVEX	Dry	Dartmoor, TOPL
42 CDO RM	Tue 26 Jul 2005	Tue 26 Jul 2005	BMS	Dry	Dartmoor,
42 CDO RM	Mon 25 Jul 2005	Fri 29 Jul 2005	Recce	Dry	Dartmoor, TOPL
42 CDO RM	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
42 CDO RM	Thu 08 Sep 2005	Thu 08 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Thu 08 Sep 2005	Thu 08 Sep 2005	Driver (W)	Dry	Fremington
42 CDO RM	Tue 13 Sep 2005	Tue 13 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 13 Sep 2005	Tue 13 Sep 2005	SA Live	Live	Dartmoor,
42 CDO RM	Tue 13 Sep 2005	Wed 14 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 12 Sep 2005	Thu 15 Sep 2005	SA Live	Live	Dartmoor, Tregantle
42 CDO RM	Mon 12 Sep 2005	Thu 15 Sep 2005	Other	Dry	Dartmoor, TOPL
42 CDO RM	Wed 21 Sep 2005	Wed 21 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 21 Sep 2005	Wed 21 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Mon 19 Sep 2005	Thu 22 Sep 2005	SA Live	Live	Tregantle
42 CDO RM	Wed 28 Sep 2005	Wed 28 Sep 2005	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 27 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Penhale, Tregantle
42 CDO RM	Wed 26 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Dartmoor,
42 CDO RM	Tue 25 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Dartmoor,
42 CDO RM	Thu 27 Oct 2005	Mon 31 Oct 2005	SA Live	Live	Dartmoor,
42 CDO RM	Thu 03 Nov 2005	Thu 03 Nov 2005	Driver (W)	Dry	Fremington

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
42 CDO RM	Mon 31 Oct 2005	Thu 03 Nov 2005	FTX	Dry	Dartmoor,
42 CDO RM	Mon 31 Oct 2005	Fri 04 Nov 2005	Other	Dry	Penhale
42 CDO RM	Wed 26 Oct 2005	Tue 08 Nov 2005	SA Live	Live	Tregantle
42 CDO RM	Fri 09 Dec 2005	Tue 13 Dec 2005	SA Live	Live	Dartmoor,
42 CDO RM	Wed 11 Jan 2006	Wed 11 Jan 2006	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 11 Jan 2006	Wed 11 Jan 2006	Driver (W)	Dry	Fremington
42 CDO RM	Tue 17 Jan 2006	Wed 18 Jan 2006	NAVEX	Dry	Dartmoor,
42 CDO RM	Tue 17 Jan 2006	Fri 20 Jan 2006	BMS	Dry	Dartmoor,
42 CDO RM	Mon 09 Jan 2006	Fri 20 Jan 2006	APWT	Live	Dartmoor,
42 CDO RM	Wed 08 Feb 2006	Thu 09 Feb 2006	Driver (W)	Dry	Fremington
42 CDO RM	Wed 08 Feb 2006	Sat 11 Feb 2006	Pre-Operational	Live	Dartmoor, Tregantle
42 CDO RM	Tue 21 Mar 2006	Tue 21 Mar 2006	Other	Dry	Dartmoor,
42 CDO RM	Thu 23 Mar 2006	Thu 23 Mar 2006	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 22 Mar 2006	Thu 23 Mar 2006	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 29 Mar 2006	Thu 30 Mar 2006	NAVEX	Dry	Dartmoor,
42 CDO RM	Wed 29 Mar 2006	Fri 31 Mar 2006	SA Live	Live	Tregantle
42 ENGR REGT(GEO)	Thu 16 Jun 2005	Thu 30 Jun 2005	BMS	Dry	Dartmoor,
42 ENGR REGT(GEO)	Mon 13 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Fremington
42 ENGR REGT(GEO)	Mon 04 Jul 2005	Fri 08 Jul 2005	NAVEX	Dry	Dartmoor,
42 ENGR REGT(GEO)	Fri 17 Jun 2005	Sun 10 Jul 2005	SA Live	Live/Dry	Dartmoor
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 01 Apr 2005	Sun 03 Apr 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 08 Apr 2005	Sun 10 Apr 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 15 Apr 2005	Sun 17 Apr 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 22 Apr 2005	Sun 24 Apr 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 29 Apr 2005	Sun 01 May 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 06 May 2005	Sun 08 May 2005	Other	Camp Only	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Wed 11 May 2005	Mon 16 May 2005	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Tue 03 May 2005	Sat 28 May 2005	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Tue 28 Jun 2005	Fri 22 Jul 2005	Annual camp	Live/Dry	Penhale

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	StartDate	EndDate	Type	Live/Dry	
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 27 Jan 2006	Sun 29 Jan 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 04 Feb 2006	Sun 05 Feb 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 11 Feb 2006	Sun 12 Feb 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 10 Feb 2006	Sun 12 Feb 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 18 Feb 2006	Sun 19 Feb 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Fri 10 Feb 2006	Fri 24 Feb 2006	BMS	Live	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 25 Feb 2006	Sun 26 Feb 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 04 Mar 2006	Sun 05 Mar 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Wed 08 Mar 2006	Thu 09 Mar 2006	Other	Dry	Penhale
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 11 Mar 2006	Sun 12 Mar 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 18 Mar 2006	Sun 19 Mar 2006	Other	Dry	Dartmoor,
43 (WESSEX) BDE/7 REGIONAL AFHQ	Sat 25 Mar 2006	Sun 26 Mar 2006	Other	Dry	Dartmoor,
45 CDO RM	Sun 18 Sep 2005	Fri 23 Sep 2005	Other	Dry	Dartmoor,
45 SIG SQN 36 SIG REGT	Tue 28 Jun 2005	Sat 02 Jul 2005	Other	Dry	Dartmoor,
457 (FARNBOROUGH) SQN	Wed 30 Mar 2005	Sat 02 Apr 2005	NAVEX	Dry	Dartmoor,
47 AD SQN RLC 13 AASR RLC	Sun 26 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Penhale, TOPL
47 REGT RA (CAD REGT)	Wed 27 Jul 2005	Sat 06 Aug 2005	Adventure	Dry	Penhale
47 REGT RA (CAD REGT)	Thu 18 Aug 2005	Fri 19 Aug 2005	Recce	Camp Only	Penhale
47 REGT RA (CAD REGT)	Sun 21 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
47 REGT RA (CAD REGT)	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale
47 REGT RA WKSP REME	Mon 11 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	WRTA
5 GS MED REGT	Sun 05 Mar 2006	Mon 06 Mar 2006	Recce	Dry	Penhale
5 REGT AAC	Mon 01 Aug 2005	Sun 14 Aug 2005	Adventure	Dry	Dartmoor, Fremington
5 REGT RA	Mon 06 Feb 2006	Wed 08 Feb 2006	Recce	Dry	Penhale
5 TRG REGT RLC	Tue 09 Aug 2005	Thu 11 Aug 2005	Adventure	Camp Only	Penhale
516 STRE (BP) 64 WKS GP RE	Tue 10 May 2005	Wed 11 May 2005	Recce	Dry	Fremington
516 STRE (BP) 64 WKS GP RE	Fri 17 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Fremington
53 FD SQN DET 39 ENGR REGT WKSP	Fri 15 Apr 2005	Fri 29 Apr 2005	Special to Arm	Dry	WRTA
539 ASRM	Mon 05 Sep 2005	Mon 05 Sep 2005	NAVEX	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Туре	Live/Dry	
539 ASRM	Thu 15 Sep 2005	Thu 15 Sep 2005	BMS	Dry	Tregantle
539 ASRM	Thu 17 Nov 2005	Thu 17 Nov 2005	SA Live	Live	Tregantle
539 ASRM	Wed 07 Dec 2005	Thu 08 Dec 2005	SA Live	Live	Dartmoor,
57 TRG SQN RE CBT ENGR SCH	Thu 25 Aug 2005	Fri 26 Aug 2005	Recce	Dry	Dartmoor,
57 TRG SQN RE CBT ENGR SCH	Thu 01 Sep 2005	Fri 02 Sep 2005	Recce	Dry	Dartmoor,
58 FD SQN (EOD)	Fri 20 May 2005	Fri 27 May 2005	Adventure	Dry	Penhale
58 FD SQN (EOD)	Mon 01 Aug 2005	Fri 05 Aug 2005	Adventure	Dry	Fremington
59 IND CDO RE	Mon 04 Apr 2005	Wed 06 Apr 2005	BMS	Dry	Fremington
59 IND CDO RE	Wed 13 Apr 2005	Wed 13 Apr 2005	NAVEX	Dry	Fremington
59 IND CDO RE	Mon 18 Apr 2005	Fri 22 Apr 2005	BMS	Dry	Fremington
59 IND CDO RE	Mon 25 Apr 2005	Fri 06 May 2005	BMS	Live	Dartmoor,
59 IND CDO RE	Mon 30 May 2005	Wed 01 Jun 2005	NAVEX	Dry	Fremington
9 IND CDO RE	Fri 27 May 2005	Wed 01 Jun 2005	Driver (W)	Dry	Fremington
59 IND CDO RE	Thu 02 Jun 2005	Mon 06 Jun 2005	Adventure	Dry	Penhale
59 IND CDO RE	Wed 15 Jun 2005	Wed 15 Jun 2005	NAVEX	Dry	Dartmoor,
59 IND CDO RE	Wed 15 Jun 2005	Thu 16 Jun 2005	Driver(T)	Dry	Fremington
59 IND CDO RE	Sat 18 Jun 2005	Sun 19 Jun 2005	NAVEX	Dry	Fremington
9 IND CDO RE	Wed 22 Jun 2005	Wed 22 Jun 2005	Other	Dry	Dartmoor,
59 IND CDO RE	Wed 22 Jun 2005	Thu 23 Jun 2005	NAVEX	Dry	Dartmoor,
59 IND CDO RE	Wed 20 Jul 2005	Fri 22 Jul 2005	Driver (W)	Dry	Fremington
59 IND CDO RE	Thu 14 Jul 2005	Fri 22 Jul 2005	Special to Arm	Dry	WRTA
59 IND CDO RE	Wed 03 Aug 2005	Wed 03 Aug 2005	NAVEX	Dry	Fremington, TOPL
59 IND CDO RE	Wed 31 Aug 2005	Fri 02 Sep 2005	BMS	Dry	Dartmoor, Fremington
59 IND CDO RE	Wed 12 Oct 2005	Fri 14 Oct 2005	Driver (W)	Dry	Fremington
9 IND CDO RE	Thu 27 Oct 2005	Thu 27 Oct 2005	APWT	Live	Tregantle
59 IND CDO RE	Thu 24 Nov 2005	Mon 28 Nov 2005	BMS	Dry	Fremington
9 IND CDO RE	Tue 06 Dec 2005	Sat 10 Dec 2005	BMS	Dry	Fremington
59 IND CDO RE	Mon 27 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Dartmoor,
59 IND CDO RE	Mon 27 Feb 2006	Fri 07 Apr 2006	BMS	Camp Only	Fremington

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
590 SQN	Fri 26 Aug 2005	Sun 28 Aug 2005	NAVEX	Dry	Fremington
6 BN REME	Tue 03 May 2005	Fri 06 May 2005	Other	Dry	WRTA
6 BN REME	Fri 23 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Penhale
6 CDT TRG TEAM	Mon 23 May 2005	Fri 27 May 2005	Adventure	Dry	Fremington
6 HQ SQN 22 ENGR REGT	Sun 29 Jan 2006	Fri 03 Feb 2006	BMS	Live/Dry	WRTA
6 RIFLES	Fri 22 Apr 2005	Mon 25 Apr 2005	CPX	Dry	Penhale, TOPL
6 RIFLES	Fri 06 May 2005	Sun 08 May 2005	Other	Dry	Dartmoor,
6 RIFLES	Sat 14 May 2005	Sat 14 May 2005	SA Live	Live	Tregantle
6 RIFLES	Sat 14 May 2005	Sun 15 May 2005	Adventure	Dry	Dartmoor,
6 RIFLES	Fri 13 May 2005	Sun 15 May 2005	Other	Dry	Penhale
6 RIFLES	Wed 25 May 2005	Fri 27 May 2005	Other	Dry	Penhale
6 RIFLES	Fri 01 Jul 2005	Sun 03 Jul 2005	BMS	Dry	Tregantle
6 RIFLES	Sat 02 Jul 2005	Mon 04 Jul 2005	BMS	Dry	Dartmoor,
6 RIFLES	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Fremington
6 RIFLES	Sat 15 Oct 2005	Sat 15 Oct 2005	SA Live	Live	Tregantle
6 RIFLES	Thu 13 Oct 2005	Sun 16 Oct 2005	BMS	Dry	Penhale
6 RIFLES	Sat 26 Nov 2005	Sun 27 Nov 2005	BMS	Dry	Dartmoor,
6 RIFLES	Fri 13 Jan 2006	Sun 15 Jan 2006	BMS	Dry	Dartmoor,
6 RIFLES	Fri 17 Feb 2006	Sun 19 Feb 2006	BMS	Dry	Dartmoor,
6 RIFLES	Fri 17 Mar 2006	Mon 20 Mar 2006	SA Live	Live	Penhale
6 RIFLES A COY	Sat 26 Nov 2005	Sun 27 Nov 2005	BMS	Dry	WRTA
6 RIFLES B COY	Sat 01 Jan 2005	Sat 31 Dec 2005	Minor tactics	Dry	TOPL
6 RIFLES D COY	Fri 22 Apr 2005	Sat 23 Apr 2005	BMS	Dry	Penhale
6 RIFLES D COY	Sat 23 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	TOPL
6 RIFLES D COY	Fri 01 Jul 2005	Sun 03 Jul 2005	NAVEX	Dry	Penhale, TOPL
6 RIFLES D COY	Fri 01 Jul 2005	Sun 03 Jul 2005	NAVEX	Dry	Penhale, TOPL
6 RIFLES D COY	Sat 01 Oct 2005	Sat 01 Oct 2005	BMS	Camp Only	Penhale
6 RIFLES D COY	Fri 25 Nov 2005	Sun 27 Nov 2005	BMS	Dry	Penhale, TOPL
6 RIFLES D COY	Fri 13 Jan 2006	Sun 15 Jan 2006	BMS	Dry	Penhale, TOPL

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UnitName	D	Date		ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
6 RIFLES D COY	Fri 17 Feb 2006	Mon 20 Feb 2006	BMS	Dry	Penhale
6 RIFLES D COY	Fri 03 Mar 2006	Sun 05 Mar 2006	BMS	Dry	Dartmoor, TOPL
6 RIFLES D COY	Sat 18 Mar 2006	Sat 18 Mar 2006	SA Live	Live	Tregantle
6 RRT	Mon 18 Apr 2005	Fri 22 Apr 2005	BMS	Camp Only	Penhale
6 RRT	Wed 28 Sep 2005	Wed 28 Sep 2005	Other	Camp Only	Penhale
6 RRT	Mon 10 Oct 2005	Fri 14 Oct 2005	Cadre/course	Dry	Penhale
6 RRT	Mon 17 Oct 2005	Fri 21 Oct 2005	Cadre/course	Dry	Penhale
6 RRT	Mon 07 Nov 2005	Fri 11 Nov 2005	Cadre/course	Dry	Penhale
6 RRT	Mon 14 Nov 2005	Fri 18 Nov 2005	Cadre/course	Dry	Penhale
6 RRT	Mon 21 Nov 2005	Fri 02 Dec 2005	Other	Camp Only	Penhale
6 RRT	Mon 16 Jan 2006	Fri 20 Jan 2006	BMS	Camp Only	Penhale
6 RRT	Mon 23 Jan 2006	Fri 27 Jan 2006	BMS	Dry	Penhale
6 RRT	Mon 30 Jan 2006	Fri 03 Feb 2006	BMS	Dry	Penhale
6 RRT	Mon 27 Feb 2006	Fri 03 Mar 2006	BMS	Dry	Penhale
6 RRT	Mon 06 Mar 2006	Fri 10 Mar 2006	BMS	Dry	Penhale
6 RRT	Mon 20 Mar 2006	Fri 24 Mar 2006	BMS	Dry	Penhale
600 (CITY OF LONDON) SQN	Fri 26 Aug 2005	Mon 29 Aug 2005	NAVEX	Dry	Dartmoor,
616 TACP (FAC)	Tue 25 Oct 2005	Fri 28 Oct 2005	Other	Dry	Dartmoor,
621 EOD SQN RLC - NORTHOLT TP	Sun 02 Oct 2005	Fri 07 Oct 2005	SA Live	Live	Penhale
668 (TRG) SQN SAAVN	Fri 24 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Penhale
668 (TRG) SQN SAAVN	Mon 24 Oct 2005	Fri 28 Oct 2005	BMS	Live	Dartmoor,
668 (TRG) SQN SAAVN	Mon 14 Nov 2005	Fri 18 Nov 2005	Adventure	Dry	Penhale
668 (TRG) SQN SAAVN	Mon 06 Mar 2006	Fri 10 Mar 2006	BMS	Live/Dry	Dartmoor,
69 GURKHA FD SQN QGE	Fri 27 May 2005	Thu 02 Jun 2005	Special to Arm	Dry	WRTA
69 GURKHA FD SQN QGE	Mon 05 Sep 2005	Fri 09 Sep 2005	BMS	Dry	WRTA
7 COY COLDM GDS	Mon 04 Jul 2005	Fri 08 Jul 2005	Adventure	Dry	Dartmoor, Tregantle, TOPL
7 COY COLDM GDS	Mon 04 Jul 2005	Fri 08 Jul 2005	Adventure	Dry	Fremington
7 OVERSEAS (JERSEY) SQN ATC	Sun 25 Sep 2005	Mon 26 Sep 2005	Other	Camp Only	WRTA
7 PARA RHA	Tue 05 Apr 2005	Thu 07 Apr 2005	BMS	Dry	Dartmoor, Tregantle

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
7 PARA RHA	Sun 03 Apr 2005	Thu 07 Apr 2005	NAVEX	Dry	Dartmoor,
7 PARA RHA	Wed 13 Jul 2005	Mon 25 Jul 2005	NAVEX	Dry	Dartmoor, Tregantle
7 PARA RHA	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
7 PARA RHA	Fri 22 Jul 2005	Mon 01 Aug 2005	Adventure	Dry	Dartmoor, Fremington
7 PARA RHA	Fri 16 Sep 2005	Fri 23 Sep 2005	Adventure	Dry	Penhale
7 PARA RHA	Mon 16 Jan 2006	Fri 20 Jan 2006	BMS	Dry	Dartmoor,
PARA RHA	Mon 20 Mar 2006	Fri 24 Mar 2006	BMS	Dry	Dartmoor,
7 RIFLES	Fri 09 Sep 2005	Sat 24 Sep 2005	BMS	Dry	Dartmoor,
70 AC WKSP REME	Tue 20 Sep 2005	Thu 22 Sep 2005	SA Live	Live	Penhale
70 AC WKSP REME	Mon 12 Sep 2005	Fri 23 Sep 2005	Other	Dry	Penhale
71 ENGR REGT (V)	Thu 16 Jun 2005	Fri 01 Jul 2005	Special to Arm	Dry	WRTA
'1 SIG REGT (V)	Fri 29 Jul 2005	Sat 06 Aug 2005	Adventure	Dry	Penhale
721 EOD SQN RLC - NOTTINGHAM TP	Fri 27 May 2005	Fri 03 Jun 2005	Adventure	Dry	Penhale
721 EOD SQN RLC - NOTTINGHAM TP	Fri 17 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
73 ENGR REGT (V)	Tue 25 Oct 2005	Wed 26 Oct 2005	Recce	Camp Only	WRTA
73 ENGR REGT (V)	Sun 30 Oct 2005	Fri 11 Nov 2005	BMS	Dry	WRTA
9 RAILWAY SQN RLC	Mon 04 Apr 2005	Fri 08 Apr 2005	SA Live	Live	Dartmoor,
3 TPT REGT RLC	Thu 23 Mar 2006	Fri 24 Mar 2006	Recce	Dry	Penhale
33 SQN (V) 31 SIG REGT	Fri 08 Jul 2005	Sun 10 Jul 2005	Adventure	Dry	Dartmoor,
34 PC SQN RLC NICSSR	Fri 06 May 2005	Sun 22 May 2005	Adventure	Dry	Penhale
347 NAVAL AIR SQN (AE)	Fri 10 Jun 2005	Fri 17 Jun 2005	NAVEX	Dry	Dartmoor,
347 NAVAL AIR SQN (AE)	Tue 12 Jul 2005	Thu 14 Jul 2005	BMS	Dry	Dartmoor,
347 NAVAL AIR SQN (AE)	Mon 11 Jul 2005	Thu 14 Jul 2005	BMS	Dry	Dartmoor, Penhale
348 NAVAL AIR SQN	Thu 10 Nov 2005	Thu 10 Nov 2005	BMS	Dry	WRTA
88 PC REGT RLC (V)	Fri 29 Apr 2005	Sun 01 May 2005	Recce	Dry	Penhale
88 PC REGT RLC (V)	Wed 11 May 2005	Fri 27 May 2005	BMS	Live/Dry	Penhale, TOPL
39 SIG SQN SECT(V)	Fri 08 Jul 2005	Mon 11 Jul 2005	Other	Camp Only	WRTA
PARA SQN RE	Thu 02 Mar 2006	Thu 09 Mar 2006	BMS	Live/Dry	WRTA
9 PARA SQN RE	Mon 20 Mar 2006	Fri 24 Mar 2006	Other	Dry	WRTA

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REGT AAC	Sun 26 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Fremington
REGT AAC	Mon 11 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	WRTA
REGT AAC	Sun 10 Jul 2005	Fri 15 Jul 2005	Adventure	Camp Only	Fremington
SUPPLY REGT RLC	Wed 29 Jun 2005	Mon 18 Jul 2005	Other	Dry	Dartmoor, TOPL
SUPPLY REGT RLC	Fri 07 Oct 2005	Fri 21 Oct 2005	SA Live	Dry	Dartmoor, Tregantle
93 (CITY OF BATH) SQN	Fri 31 Mar 2006	Sun 02 Apr 2006	Other	Camp Only	Yoxter
932 GILLINGHAM & SHAFTESBURY	Fri 22 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
96 SIG SQN 37 SIG REGT	Sat 10 Dec 2005	Sat 10 Dec 2005	BMS	Dry	WRTA
A COY DEVON ACF	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
A COY DEVON ACF	Fri 06 May 2005	Sun 08 May 2005	SA Live	Live	Dartmoor,
A COY DEVON ACF	Fri 01 Jul 2005	Sun 03 Jul 2005	BMS	Dry	Dartmoor,
A COY DEVON ACF	Wed 08 Sep 2004	Thu 08 Sep 2005	BMS	Dry	TOPL
A COY DEVON ACF	Fri 25 Nov 2005	Sun 27 Nov 2005	BMS	Dry	Fremington
A COY DEVON ACF	Fri 24 Feb 2006	Sun 26 Feb 2006	BMS	Live/Dry	Fremington
A VEH FLEET ARMOUR CENTRE	Mon 23 May 2005	Mon 23 May 2005	Other	Dry	WRTA
A VEH FLEET ARMOUR CENTRE	Tue 05 Jul 2005	Tue 05 Jul 2005	BMS	Dry	WRTA
A VEH FLEET ARMOUR CENTRE	Wed 14 Sep 2005	Wed 14 Sep 2005	BMS	Dry	WRTA
AA CCF NO 17 17 CTT	Thu 26 May 2005	Mon 30 May 2005	Recce	Dry	Dartmoor,
ADMIRALTY (BATH) RIFLE CLUB	Wed 13 Apr 2005	Wed 13 Apr 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 18 May 2005	Wed 18 May 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Sat 25 Jun 2005	Sat 25 Jun 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 13 Jul 2005	Wed 13 Jul 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Thu 11 Aug 2005	Thu 11 Aug 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 14 Sep 2005	Wed 14 Sep 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 12 Oct 2005	Wed 12 Oct 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 16 Nov 2005	Wed 16 Nov 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 14 Dec 2005	Wed 14 Dec 2005	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 11 Jan 2006	Wed 11 Jan 2006	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Sat 21 Jan 2006	Sat 21 Jan 2006	SA Live	Live	Yoxter

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ADMIRALTY (BATH) RIFLE CLUB	Sat 11 Feb 2006	Sat 11 Feb 2006	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Sat 04 Mar 2006	Sat 04 Mar 2006	SA Live	Live	Yoxter
ADMIRALTY (BATH) RIFLE CLUB	Wed 15 Mar 2006	Wed 15 Mar 2006	SA Live	Live	Yoxter
AFV CIS SCHOOL ARMOUR CENTRE	Wed 29 Jun 2005	Thu 30 Jun 2005	BMS	Dry	Fremington
AFV CIS SCHOOL ARMOUR CENTRE	Wed 19 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Penhale
AFV CIS SCHOOL ARMOUR CENTRE	Wed 19 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Fremington
AFV CIS SCHOOL ARMOUR CENTRE	Thu 10 Nov 2005	Fri 11 Nov 2005	BMS	Dry	Fremington
AFV CIS SCHOOL ARMOUR CENTRE	Thu 26 Jan 2006	Thu 26 Jan 2006	CFX	Dry	Fremington
AFV CIS SCHOOL ARMOUR CENTRE	Thu 02 Mar 2006	Fri 03 Mar 2006	BMS	Dry	Fremington
AFV CIS SCHOOL ARMOUR CENTRE	Mon 20 Mar 2006	Tue 21 Mar 2006	BMS	Dry	Fremington
AFV GUNNERY SCH ARMOUR CENTRE	Sat 18 Jun 2005	Wed 22 Jun 2005	Adventure	Dry	Penhale
ALPHA COMPANY (SW) MARINE CADETS	Sat 21 May 2005	Sun 22 May 2005	BMS	Dry	Tregantle
AOSB	Thu 21 Apr 2005	Fri 22 Apr 2005	Recce	Camp Only	Penhale
AOSB	Tue 31 May 2005	Fri 03 Jun 2005	Adventure	Dry	Penhale
ARMD TRIALS & DEVELOPMENT UNIT	Mon 18 Apr 2005	Fri 22 Apr 2005	Adventure	Dry	Fremington
ARMY ORIENTEERING ASSOCIATION	Fri 15 Apr 2005	Mon 18 Apr 2005	NAVEX	Dry	Penhale
ASE	Wed 01 Mar 2006	Thu 02 Mar 2006	NAVEX	Dry	Dartmoor, TOPL
ASE SANDHURST DEV WG HQ ASE	Wed 29 Jun 2005	Thu 30 Jun 2005	NAVEX	Dry	Dartmoor,
ASE SANDHURST DEV WG HQ ASE	Wed 26 Oct 2005	Thu 27 Oct 2005	BMS	Dry	Dartmoor, TOPL
ATR BASSINGBOURN	Wed 15 Jun 2005	Sat 18 Jun 2005	Adventure	Dry	Penhale
ATR BASSINGBOURN	Sun 17 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	Penhale
ATR LICHFIELD	Thu 02 Jun 2005	Fri 03 Jun 2005	Recce	Dry	WRTA
ATR LICHFIELD	Mon 11 Jul 2005	Fri 15 Jul 2005	Other	Dry	WRTA
ATR PIRBRIGHT	Mon 04 Apr 2005	Fri 08 Apr 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 11 Apr 2005	Fri 15 Apr 2005	Other	Camp Only	Fremington, TOPL
ATR PIRBRIGHT	Sun 01 May 2005	Fri 06 May 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 09 May 2005	Fri 13 May 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 16 May 2005	Fri 20 May 2005	Other	Camp Only	Fremington, TOPL
ATR PIRBRIGHT	Wed 01 Jun 2005	Thu 02 Jun 2005	Recce	Dry	Fremington

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	StartDate	EndDate	Type	Live/Dry	
ATR PIRBRIGHT	Tue 31 May 2005	Fri 03 Jun 2005	Other	Dry	Fremington
ATR PIRBRIGHT	Mon 06 Jun 2005	Thu 09 Jun 2005	Other	Dry	Fremington
ATR PIRBRIGHT	Mon 13 Jun 2005	Fri 17 Jun 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 20 Jun 2005	Fri 24 Jun 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 04 Jul 2005	Fri 08 Jul 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Fri 22 Jul 2005	Tue 26 Jul 2005	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 08 Aug 2005	Fri 12 Aug 2005	Other	Camp Only	Dartmoor, Fremington
ATR PIRBRIGHT	Mon 15 Aug 2005	Fri 19 Aug 2005	Adventure	Dry	Dartmoor, Fremington
ATR PIRBRIGHT	Mon 22 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 29 Aug 2005	Fri 02 Sep 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 05 Sep 2005	Sun 11 Sep 2005	Adventure	Dry	Dartmoor, Fremington
ATR PIRBRIGHT	Mon 12 Sep 2005	Fri 16 Sep 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 19 Sep 2005	Fri 23 Sep 2005	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 26 Sep 2005	Fri 30 Sep 2005	Other	Camp Only	Dartmoor, Fremington
ATR PIRBRIGHT	Mon 03 Oct 2005	Fri 07 Oct 2005	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 10 Oct 2005	Fri 14 Oct 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 17 Oct 2005	Fri 21 Oct 2005	Other	Camp Only	Fremington, TOPL
ATR PIRBRIGHT	Mon 07 Nov 2005	Fri 11 Nov 2005	Other	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 28 Nov 2005	Fri 02 Dec 2005	Other	Camp Only	Fremington
ATR PIRBRIGHT	Mon 12 Dec 2005	Thu 15 Dec 2005	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Thu 05 Jan 2006	Fri 06 Jan 2006	Recce	Dry	Fremington
ATR PIRBRIGHT	Tue 03 Jan 2006	Fri 06 Jan 2006	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 16 Jan 2006	Fri 20 Jan 2006	Adventure	Dry	Fremington
ATR PIRBRIGHT	Mon 23 Jan 2006	Fri 27 Jan 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 30 Jan 2006	Fri 03 Feb 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 06 Feb 2006	Fri 10 Feb 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Thu 16 Feb 2006	Fri 17 Feb 2006	Other	Camp Only	WRTA
ATR PIRBRIGHT	Mon 13 Feb 2006	Fri 17 Feb 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 20 Feb 2006	Tue 21 Feb 2006	Other	Camp Only	WRTA

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
ATR PIRBRIGHT	Mon 27 Feb 2006	Fri 03 Mar 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 06 Mar 2006	Fri 10 Mar 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Fri 17 Mar 2006	Fri 24 Mar 2006	Adventure	Dry	Fremington, TOPL
ATR PIRBRIGHT	Mon 27 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Fremington, TOPL
AVON & SOMERSET CONSTABULARY	Fri 03 Jun 2005	Fri 03 Jun 2005	SA Live	Dry	Yoxter
AVON & SOMERSET CONSTABULARY	Wed 07 Sep 2005	Wed 07 Sep 2005	SA Live	Live	Yoxter
AVON & SOMERSET CONSTABULARY	Wed 25 Jan 2006	Wed 25 Jan 2006	SA Live	Live	Yoxter
AVON DISTRICT SEA CADETS	Wed 10 Aug 2005	Fri 12 Aug 2005	SA Live	Live/Dry	Yoxter
AWS CORSHAM	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Fremington
B COY DEVON ACF	Sat 09 Apr 2005	Sun 10 Apr 2005	NAVEX	Dry	Dartmoor,
B COY DEVON ACF	Sat 30 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
3 COY DEVON ACF	Sun 04 Dec 2005	Sun 04 Dec 2005	Other	Dry	Dartmoor,
3 COY DEVON ACF	Fri 09 Dec 2005	Sun 11 Dec 2005	BMS	Dry	Tregantle
B COY DEVON ACF	Sat 21 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Dartmoor,
B COY DEVON ACF	Sat 11 Feb 2006	Sun 12 Feb 2006	BMS	Dry	Dartmoor,
B COY DEVON ACF	Fri 24 Feb 2006	Sun 26 Feb 2006	BMS	Dry	Penhale
B COY DEVON ACF	Sat 04 Mar 2006	Sat 04 Mar 2006	SA Live	Live	Tregantle
3 COY DEVON ACF	Sat 11 Mar 2006	Sun 12 Mar 2006	BMS	Dry	Dartmoor,
3 SQN 243 (WESSEX) FD HOSP	Fri 10 Mar 2006	Mon 13 Mar 2006	APWT	Live/Dry	Dartmoor,
B.M.B.L.G.C	Sat 30 Jul 2005	Sat 30 Jul 2005	SA Live	Live	Yoxter
B.M.B.L.G.C	Sat 06 Aug 2005	Sat 06 Aug 2005	SA Live	Live	Yoxter
B.M.B.L.G.C	Sat 13 Aug 2005	Sat 13 Aug 2005	SA Live	Live	Yoxter
B.M.B.L.G.C	Sat 17 Dec 2005	Sat 17 Dec 2005	SA Live	Live	Yoxter
B.M.B.L.G.C	Sat 14 Jan 2006	Sat 14 Jan 2006	SA Live	Live	Yoxter
3.M.B.L.G.C	Sun 22 Jan 2006	Sun 22 Jan 2006	SA Live	Live	Yoxter
B.M.B.L.G.C	Sun 12 Feb 2006	Sun 12 Feb 2006	SA Live	Live	Yoxter
3.M.B.L.G.C	Sat 18 Feb 2006	Sat 18 Feb 2006	SA Live	Live	Yoxter
B.M.B.L.G.C	Sat 18 Mar 2006	Sat 18 Mar 2006	SA Live	Live	Yoxter
BATTLEFIELD ENG WG CBT ENG SCH	Mon 06 Mar 2006	Fri 10 Mar 2006	Adventure	Dry	Penhale

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BEDFORD MODERN SCH CCF	Tue 29 Mar 2005	Tue 05 Apr 2005	Adventure	Dry	Fremington
BEDFORD MODERN SCH CCF	Thu 30 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Fremington
BEDFORD MODERN SCH CCF	Fri 31 Mar 2006	Fri 07 Apr 2006	Adventure	Dry	Dartmoor, Fremington
BIRMINGHAM UNIVERSITY OTC	Wed 22 Jun 2005	Sun 10 Jul 2005	Annual camp	Dry	Dartmoor, Fremington, TOPL
BLO GERMANY DGD&D	Tue 21 Jun 2005	Wed 22 Jun 2005	Adventure	Camp Only	Dartmoor,
BLUNDELLS SCH CCF	Sun 25 Sep 2005	Mon 26 Sep 2005	BMS	Dry	Dartmoor,
BLUNDELLS SCH CCF	Sun 12 Mar 2006	Mon 13 Mar 2006	Adventure	Dry	Tregantle
BOURNEMOUTH SCH CCF	Fri 15 Jul 2005	Fri 22 Jul 2005	Annual camp	Live/Dry	Dartmoor, Tregantle
BOWTAG(JT)	Mon 14 Nov 2005	Fri 18 Nov 2005	Adventure	Dry	Penhale
BRISTOL & GLOS WING ATC	Sat 16 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
BRISTOL & GLOS WING ATC	Fri 29 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
BRISTOL & GLOS WING ATC	Sat 11 Jun 2005	Sun 12 Jun 2005	BMS	Live	Yoxter
BRISTOL & GLOS WING ATC	Sat 23 Jul 2005	Sun 24 Jul 2005	SA Live	Live/Dry	Yoxter
BRISTOL & GLOS WING ATC	Sat 26 Nov 2005	Sun 27 Nov 2005	BMS	Live	Yoxter
BRISTOL & GLOS WING ATC	Sat 07 Jan 2006	Sun 08 Jan 2006	BMS	Live	Yoxter
BRISTOL & GLOS WING ATC	Sat 11 Mar 2006	Sun 12 Mar 2006	BMS	Live	Yoxter
BRISTOL TEAM EAST	Mon 13 Jun 2005	Fri 17 Jun 2005	Adventure	Dry	Dartmoor,
BRISTOL TEAM NORTH	Mon 18 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	Dartmoor,
BRISTOL UNIVERSITY OTC	Fri 12 Aug 2005	Fri 19 Aug 2005	Other	Live/Dry	WRTA
BRISTOL UNIVERSITY OTC	Fri 02 Sep 2005	Fri 09 Sep 2005	BMS	Dry	Dartmoor,
BRISTOL UNIVERSITY OTC	Tue 13 Sep 2005	Mon 26 Sep 2005	Other	Dry	WRTA
BRISTOL UNIVERSITY OTC	Fri 31 Mar 2006	Fri 07 Apr 2006	Other	Dry	Penhale, TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 01 Oct 2005	Sun 02 Oct 2005	Other	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 08 Oct 2005	Sun 09 Oct 2005	BMS	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 19 Nov 2005	Sun 20 Nov 2005	BMS	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 26 Nov 2005	Sun 27 Nov 2005	BMS	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Thu 08 Dec 2005	Thu 08 Dec 2005	Adventure	Dry	Dartmoor,
BRITANNIA RN COLLEGE DARTMOUTH	Sat 21 Jan 2006	Sun 22 Jan 2006	NAVEX	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 28 Jan 2006	Sun 29 Jan 2006	NAVEX	Dry	TOPL

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BRITANNIA RN COLLEGE DARTMOUTH	Mon 06 Feb 2006	Wed 08 Feb 2006	BMS	Dry	Dartmoor,
BRITANNIA RN COLLEGE DARTMOUTH	Sat 11 Mar 2006	Sun 12 Mar 2006	BMS	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Sat 18 Mar 2006	Sun 19 Mar 2006	BMS	Dry	TOPL
BRITANNIA RN COLLEGE DARTMOUTH	Mon 27 Mar 2006	Thu 30 Mar 2006	BMS	Dry	Dartmoor,
BRNC	Thu 30 Mar 2006	Thu 30 Mar 2006	NAVEX	Dry	Dartmoor,
BROMSGROVE SCHOOL CCF	Fri 01 Jul 2005	Tue 05 Jul 2005	NAVEX	Camp Only	Dartmoor,
BROMSGROVE SCHOOL CCF	Sat 04 Feb 2006	Sun 05 Feb 2006	Adventure	Dry	Fremington, TOPL
C (PWRR) COY RRV	Fri 22 Apr 2005	Sun 24 Apr 2005	Adventure	Dry	Fremington
C COY DEVON ACF	Fri 29 Apr 2005	Sat 30 Apr 2005	Adventure	Dry	Fremington
C COY DEVON ACF	Fri 17 Jun 2005	Fri 17 Jun 2005	Other	Dry	Fremington
C COY DEVON ACF	Fri 01 Jul 2005	Sat 02 Jul 2005	Other	Dry	Fremington
C COY DEVON ACF	Fri 02 Dec 2005	Sun 04 Dec 2005	BMS	Dry	Fremington
C COY DEVON ACF	Mon 13 Feb 2006	Mon 13 Feb 2006	SA Live	Live	Fremington
C COY DEVON ACF	Sun 19 Feb 2006	Sun 19 Feb 2006	Other	Dry	Fremington
C COY DEVON ACF	Fri 24 Feb 2006	Fri 24 Feb 2006	SA Live	Live	Fremington
C COY DEVON ACF	Fri 03 Mar 2006	Sun 05 Mar 2006	BMS	Dry	Fremington
C COY DEVON ACF	Fri 03 Mar 2006	Fri 31 Mar 2006	SA Live	Live	Fremington
C SQN SBS	Mon 20 Jun 2005	Fri 24 Jun 2005	SA Live	Live	Dartmoor,
C(144) PARA MED SQN (V)	Mon 28 Nov 2005	Wed 30 Nov 2005	Recce	Dry	Fremington
C(144) PARA MED SQN (V)	Thu 12 Jan 2006	Fri 13 Jan 2006	Recce	Dry	Fremington
CAMBORNE COLLEGE	Mon 17 Oct 2005	Fri 21 Oct 2005	Adventure	Camp Only	Penhale
CARDINHAM	Sun 24 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Penhale
CDO LOG REGT RM	Thu 14 Apr 2005	Thu 14 Apr 2005	Adventure	Dry	Fremington
CDO LOG REGT RM	Sat 23 Apr 2005	Sat 23 Apr 2005	Driver (W)	Dry	Fremington
CDO LOG REGT RM	Mon 25 Apr 2005	Fri 29 Apr 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Mon 16 May 2005	Fri 20 May 2005	Other	Dry	Fremington
CDO LOG REGT RM	Mon 16 May 2005	Fri 20 May 2005	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Wed 01 Jun 2005	Fri 03 Jun 2005	SA Live	Live	Dartmoor,
CDO LOG REGT RM	Thu 09 Jun 2005	Fri 10 Jun 2005	NAVEX	Dry	Fremington

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Туре	Live/Dry	
CDO LOG REGT RM	Wed 15 Jun 2005	Thu 16 Jun 2005	NAVEX	Dry	Dartmoor,
CDO LOG REGT RM	Wed 22 Jun 2005	Wed 22 Jun 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Thu 07 Jul 2005	Thu 07 Jul 2005	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Mon 04 Jul 2005	Fri 08 Jul 2005	Driver(T)	Dry	Fremington
CDO LOG REGT RM	Wed 20 Jul 2005	Thu 21 Jul 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 27 Jul 2005	Wed 27 Jul 2005	NAVEX	Dry	Fremington
CDO LOG REGT RM	Mon 25 Jul 2005	Fri 29 Jul 2005	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Thu 01 Sep 2005	Thu 01 Sep 2005	SA Live	Live	Dartmoor,
CDO LOG REGT RM	Wed 14 Sep 2005	Thu 15 Sep 2005	NAVEX	Dry	Fremington
CDO LOG REGT RM	Tue 27 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 05 Oct 2005	Thu 06 Oct 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 12 Oct 2005	Thu 13 Oct 2005	Driver (W)	Dry	Fremington
CDO LOG REGT RM	Mon 10 Oct 2005	Fri 14 Oct 2005	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Tue 18 Oct 2005	Wed 19 Oct 2005	Adventure	Dry	Fremington
CDO LOG REGT RM	Thu 20 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 19 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Mon 24 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Thu 10 Nov 2005	Thu 10 Nov 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 09 Nov 2005	Thu 10 Nov 2005	Driver (W)	Dry	Fremington
CDO LOG REGT RM	Mon 21 Nov 2005	Fri 25 Nov 2005	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Wed 07 Dec 2005	Thu 08 Dec 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Mon 12 Dec 2005	Mon 12 Dec 2005	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 11 Jan 2006	Thu 12 Jan 2006	BMS	Dry	Fremington
CDO LOG REGT RM	Wed 08 Mar 2006	Thu 09 Mar 2006	BMS	Camp Only	Fremington
CDO LOG REGT RM	Mon 13 Mar 2006	Thu 16 Mar 2006	BMS	Dry	Dartmoor,
CDO LOG REGT RM	Mon 27 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Fremington
CHEDDAR ACF	Sat 09 Apr 2005	Sun 10 Apr 2005	BMS	Dry	Yoxter
CHF TP	Tue 17 Jan 2006	Tue 17 Jan 2006	NAVEX	Dry	Fremington
CINCFLEET EWSG	Mon 07 Nov 2005	Fri 11 Nov 2005	BMS	Dry	Tregantle

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CINCFLEET EWSG	Mon 28 Nov 2005	Fri 02 Dec 2005	BMS	Dry	Tregantle
CINCFLEET EWSG	Mon 09 Jan 2006	Fri 13 Jan 2006	BMS	Dry	Tregantle
CINCFLEET EWSG	Mon 27 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Tregantle
CITY AND COUNTY OF BRISTOL ACF	Fri 01 Apr 2005	Sun 03 Apr 2005	BMS	Dry	Dartmoor,
CITY AND COUNTY OF BRISTOL ACF	Fri 22 Apr 2005	Sun 24 Apr 2005	BMS	Dry	Dartmoor,
CITY AND COUNTY OF BRISTOL ACF	Fri 14 Jan 2005	Sun 16 Oct 2005	BMS	Live/Dry	Yoxter
CITY AND COUNTY OF BRISTOL ACF	Fri 14 Oct 2005	Mon 17 Oct 2005	BMS	Dry	Fremington
CITY AND COUNTY OF BRISTOL ACF	Fri 10 Feb 2006	Sun 12 Feb 2006	BMS	Dry	Dartmoor,
CITY AND COUNTY OF BRISTOL ACF	Fri 10 Mar 2006	Mon 13 Mar 2006	BMS	Dry	Dartmoor,
CITY AND COUNTY OF BRISTOL ACF	Fri 31 Mar 2006	Mon 03 Apr 2006	BMS	Dry	Dartmoor,
CITY OF BRISTOL RC	Wed 25 May 2005	Wed 25 May 2005	SA Live	Live	Yoxter
CITY OF BRISTOL RC	Wed 28 Sep 2005	Wed 28 Sep 2005	SA Live	Live	Yoxter
CITY OF BRISTOL RC	Sun 31 Jul 2005	Sun 19 Mar 2006	SA Live	Live	Yoxter
CITY OF LONDON SCHOOL CCF	Fri 10 Feb 2006	Tue 14 Feb 2006	BMS	Live/Dry	WRTA
CLEVELAND COUNTY ACF	Fri 19 Aug 2005	Fri 02 Sep 2005	Annual camp	Live/Dry	WRTA
CLIFTON COLL CCF	Thu 15 Sep 2005	Thu 15 Sep 2005	SA Live	Live	Yoxter
CLIFTON COLL CCF	Thu 13 Jan 2005	Thu 08 Dec 2005	SA Live	Live	Yoxter
CLIFTON COLL CCF	Thu 12 Jan 2006	Sat 28 Jan 2006	SA Live	Live	Yoxter
CLIFTON COLL CCF	Thu 02 Feb 2006	Sat 25 Feb 2006	SA Live	Live	Yoxter
CLIFTON COLL CCF	Thu 02 Mar 2006	Sat 18 Mar 2006	SA Live	Live	Yoxter
COLSTON'S COLLEGIATE SCH CCF	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
COLSTON'S COLLEGIATE SCH CCF	Fri 29 Apr 2005	Sun 01 May 2005	Adventure	Dry	Dartmoor,
COLSTON'S COLLEGIATE SCH CCF	Mon 06 Jun 2005	Fri 10 Jun 2005	Adventure	Dry	Fremington
COLSTON'S COLLEGIATE SCH CCF	Fri 31 Mar 2006	Sat 01 Apr 2006	Adventure	Dry	Dartmoor,
COMD & INFO SYS MAN GP	Mon 20 Mar 2006	Tue 21 Mar 2006	Other	Dry	Dartmoor,
COMMAND WING CONST ENGR SCH	Mon 08 Aug 2005	Fri 12 Aug 2005	Adventure	Dry	Fremington
COMMAND WING DLSS	Tue 12 Jul 2005	Thu 14 Jul 2005	Recce	Dry	Fremington
COMMS SCHOOL HMS COLLINGWOOD	Sun 16 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Tregantle
COMMS TRG WING CBT ENGR SCH	Thu 14 Apr 2005	Fri 15 Apr 2005	Recce	Camp Only	Fremington

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
COMMS TRG WING CBT ENGR SCH	Fri 29 Jul 2005	Fri 05 Aug 2005	Adventure	Dry	Fremington
COMMS TRG WING CBT ENGR SCH	Fri 31 Mar 2006	Mon 03 Apr 2006	Adventure	Dry	Penhale
COMMS TRG WING CBT ENGR SCH	Fri 31 Mar 2006	Fri 07 Apr 2006	Adventure	Dry	Penhale
CONST WING-HQ & ARTISAN BRANCH	Mon 27 Mar 2006	Fri 31 Mar 2006	Recce	Dry	Penhale
CORNWALL ACF	Sun 03 Apr 2005	Sun 03 Apr 2005	SA Live	Live	Tregantle
CORNWALL ACF	Fri 01 Apr 2005	Thu 07 Apr 2005	Other	Camp Only	Penhale
CORNWALL ACF	Fri 08 Apr 2005	Sun 10 Apr 2005	Other	Dry	Penhale
CORNWALL ACF	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
CORNWALL ACF	Sat 23 Apr 2005	Sat 23 Apr 2005	SA Live	Live	Penhale
CORNWALL ACF	Fri 22 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
CORNWALL ACF	Fri 29 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
CORNWALL ACF	Fri 06 May 2005	Sun 08 May 2005	Other	Dry	Penhale
CORNWALL ACF	Fri 03 Jun 2005	Sun 19 Jun 2005	BMS	Dry	Penhale
CORNWALL ACF	Wed 29 Jun 2005	Wed 29 Jun 2005	Adventure	Camp Only	Penhale
CORNWALL ACF	Fri 16 Sep 2005	Mon 19 Sep 2005	Adventure	Dry	Penhale
CORNWALL ACF	Fri 07 Oct 2005	Mon 10 Oct 2005	BMS	Dry	Penhale
CORNWALL ACF	Mon 17 Oct 2005	Thu 20 Oct 2005	Annual camp	Dry	Penhale
CORNWALL ACF	Fri 02 Dec 2005	Mon 05 Dec 2005	Other	Dry	Penhale
CORNWALL ACF	Sun 08 Jan 2006	Sun 08 Jan 2006	SA Live	Live	Tregantle
CORNWALL ACF	Fri 13 Jan 2006	Sun 15 Jan 2006	Adventure	Dry	Dartmoor,
CORNWALL ACF	Fri 13 Jan 2006	Sun 15 Jan 2006	NAVEX	Dry	Dartmoor,
CORNWALL ACF	Sun 22 Jan 2006	Sun 22 Jan 2006	Other	Dry	Penhale
CORNWALL ACF	Fri 03 Feb 2006	Mon 06 Feb 2006	Adventure	Live	Penhale
CORNWALL ACF	Sat 11 Feb 2006	Sat 11 Feb 2006	SA Live	Live	Penhale
CORNWALL ACF	Sun 12 Feb 2006	Sun 12 Feb 2006	Other	Camp Only	Penhale
CORNWALL ACF	Fri 17 Feb 2006	Sun 19 Feb 2006	NAVEX	Dry	Dartmoor,
CORNWALL ACF	Sun 26 Feb 2006	Sun 26 Feb 2006	Other	Live/Dry	Penhale
CORNWALL ACF	Fri 24 Feb 2006	Sun 26 Feb 2006	BMS	Dry	Penhale
CORNWALL ACF	Sun 05 Mar 2006	Sun 05 Mar 2006	SA Live	Live	Tregantle

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CORNWALL ACF	Fri 17 Mar 2006	Sun 19 Mar 2006	BMS	Dry	Dartmoor,
CORNWALL ACF	Fri 24 Mar 2006	Sun 26 Mar 2006	BMS	Dry	Penhale
CORNWALL BRANCH, MUZZLE LOADERS ASSOCIATIO	Sun 22 May 2005	Sun 22 May 2005	Other	Live	Penhale
CORNWALL BRANCH, MUZZLE LOADERS ASSOCIATIO	Sun 19 Jun 2005	Sun 19 Jun 2005	Other	Live	Penhale
CORNWALL BRANCH, MUZZLE LOADERS ASSOCIATIO	Sun 18 Sep 2005	Sun 18 Sep 2005	Other	Live	Penhale
CORNWALL BRANCH, MUZZLE LOADERS ASSOCIATIO	Sun 30 Oct 2005	Sun 30 Oct 2005	Other	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 02 Apr 2005	Sat 02 Apr 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 06 Feb 2005	Sun 24 Apr 2005	Other	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 14 May 2005	Sat 14 May 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Mon 02 May 2005	Sat 18 Jun 2005	Other	Camp Only	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 25 Jun 2005	Sat 25 Jun 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 20 Aug 2005	Sat 20 Aug 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 24 Sep 2005	Sat 24 Sep 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 24 Jul 2005	Sun 30 Oct 2005	Other	Camp Only	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 13 Nov 2005	Sun 13 Nov 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 17 Dec 2005	Sat 17 Dec 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 06 Nov 2005	Sun 18 Dec 2005	Other	Camp Only	Penhale
CORNWALL FULLBORE PISTOL CLUB	Mon 26 Dec 2005	Mon 26 Dec 2005	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 01 Jan 2006	Sun 01 Jan 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 08 Jan 2006	Sun 08 Jan 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 15 Jan 2006	Sun 15 Jan 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 21 Jan 2006	Sat 21 Jan 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 29 Jan 2006	Sun 29 Jan 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 12 Feb 2006	Sun 12 Feb 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 19 Feb 2006	Sun 19 Feb 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sat 25 Feb 2006	Sat 25 Feb 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 05 Mar 2006	Sun 05 Mar 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 12 Mar 2006	Sun 12 Mar 2006	SA Live	Live	Penhale
CORNWALL FULLBORE PISTOL CLUB	Sun 26 Mar 2006	Sun 26 Mar 2006	SA Live	Live	Penhale

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CORNWALL RIFLE CLUB	Fri 20 May 2005	Fri 20 May 2005	SA Live	Live	Penhale
CORNWALL RIFLE CLUB	Fri 10 Jun 2005	Fri 10 Jun 2005	SA Live	Live	Penhale
CORNWALL RIFLE CLUB	Fri 24 Sep 2004	Sun 12 Mar 2006	SA Live	Live	Penhale
CORP HQ BFPO AGENCY	Tue 03 May 2005	Wed 04 May 2005	Recce	Dry	Fremington
CORP HQ BFPO AGENCY	Wed 27 Jul 2005	Thu 28 Jul 2005	Other	Camp Only	Dartmoor,
CORP HQ BFPO AGENCY	Fri 15 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Fremington
CORP HQ BFPO AGENCY	Mon 27 Feb 2006	Wed 01 Mar 2006	Recce	Dry	Penhale
CORP HQ BFPO AGENCY	Wed 15 Mar 2006	Sun 19 Mar 2006	Other	Camp Only	Dartmoor,
CRANLEIGH SCHOOL CCF	Fri 24 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Dartmoor, Fremington
CRR LONDIST	Thu 14 Apr 2005	Fri 15 Apr 2005	Recce	Dry	Fremington
CRR LONDIST	Mon 09 May 2005	Sat 14 May 2005	Adventure	Dry	Fremington
CRR LONDIST	Mon 13 Jun 2005	Sat 18 Jun 2005	Adventure	Dry	Fremington
CRR LONDIST	Mon 11 Jul 2005	Sat 16 Jul 2005	Other	Dry	Fremington
CTCRM	Mon 11 Apr 2005	Wed 13 Apr 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Thu 14 Apr 2005	Thu 14 Apr 2005	NAVEX	Dry	Dartmoor,
CTCRM	Wed 13 Apr 2005	Fri 15 Apr 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 12 Apr 2005	Fri 15 Apr 2005	BMS	Dry	Dartmoor,
CTCRM	Wed 13 Apr 2005	Sat 16 Apr 2005	BMS	Dry	Dartmoor,
CTCRM	Thu 14 Apr 2005	Thu 21 Apr 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle, TOPL
CTCRM	Mon 18 Apr 2005	Fri 22 Apr 2005	SA Live	Live	Dartmoor
CTCRM	Tue 26 Apr 2005	Tue 26 Apr 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 28 Apr 2005	Thu 28 Apr 2005	NAVEX	Dry	Dartmoor,
CTCRM	Wed 27 Apr 2005	Fri 29 Apr 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 26 Apr 2005	Fri 29 Apr 2005	BMS	Live/Dry	Dartmoor,
CTCRM	Fri 22 Apr 2005	Fri 29 Apr 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 03 May 2005	Tue 03 May 2005	NAVEX	Dry	TOPL
CTCRM	Tue 03 May 2005	Wed 04 May 2005	SA Live	Live	Tregantle
CTCRM	Tue 03 May 2005	Wed 04 May 2005	NAVEX	Dry	Dartmoor,
CTCRM	Fri 29 Apr 2005	Thu 05 May 2005	Other	Dry	Dartmoor,

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UnitName	Da	nte	Traini	ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Thu 28 Apr 2005	Thu 05 May 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Tue 26 Apr 2005	Thu 05 May 2005	Other	Live/Dry	Dartmoor,
CTCRM	Mon 02 May 2005	Fri 06 May 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 02 May 2005	Fri 06 May 2005	SA Live	Live	Dartmoor,
CTCRM	Fri 29 Apr 2005	Fri 06 May 2005	BMS	Dry	Penhale
CTCRM	Sat 07 May 2005	Mon 09 May 2005	Special to Arm	Dry	WRTA
CTCRM	Wed 11 May 2005	Wed 11 May 2005	BMS	Dry	TOPL
CTCRM	Wed 11 May 2005	Wed 11 May 2005	BMS	Dry	Penhale
CTCRM	Wed 11 May 2005	Thu 12 May 2005	APWT	Live	Dartmoor,
CTCRM	Sun 10 Apr 2005	Thu 12 May 2005	BMS	Dry	Dartmoor,
CTCRM	Thu 12 May 2005	Fri 13 May 2005	Other	Live/Dry	Tregantle
CTCRM	Tue 10 May 2005	Fri 13 May 2005	BMS	Live/Dry	Dartmoor,
CTCRM	Fri 06 May 2005	Fri 13 May 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Thu 12 May 2005	Sat 14 May 2005	BMS	Dry	Tregantle
CTCRM	Tue 17 May 2005	Tue 17 May 2005	BMS	Dry	Tregantle
CTCRM	Tue 17 May 2005	Wed 18 May 2005	NAVEX	Dry	Dartmoor,
CTCRM	Wed 18 May 2005	Thu 19 May 2005	BMS	Dry	Dartmoor,
CTCRM	Thu 12 May 2005	Thu 19 May 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Wed 18 May 2005	Fri 20 May 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 16 May 2005	Fri 20 May 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 16 May 2005	Fri 20 May 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 16 May 2005	Fri 20 May 2005	FTX	Dry	Dartmoor, Tregantle
CTCRM	Mon 16 May 2005	Fri 20 May 2005	BMS	Dry	Dartmoor
CTCRM	Fri 20 May 2005	Mon 23 May 2005	Other	Dry	Dartmoor,
CTCRM	Mon 23 May 2005	Tue 24 May 2005	NAVEX	Dry	Dartmoor,
CTCRM	Tue 24 May 2005	Thu 26 May 2005	Adventure	Dry	Dartmoor,
CTCRM	Tue 17 May 2005	Thu 26 May 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 16 May 2005	Thu 26 May 2005	APWT	Live	Tregantle
CTCRM	Wed 25 May 2005	Fri 27 May 2005	SA Live	Live	Dartmoor,

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UnitName	Da	ate	Traini	ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Tue 24 May 2005	Fri 27 May 2005	BMS	Live/Dry	Dartmoor,
CTCRM	Mon 23 May 2005	Fri 27 May 2005	BMS	Dry	Dartmoor,
CTCRM	Fri 20 May 2005	Fri 27 May 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Mon 16 May 2005	Fri 27 May 2005	BMS	Dry	Dartmoor,
CTCRM	Wed 25 May 2005	Sat 28 May 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 30 May 2005	Tue 31 May 2005	BMS	Dry	Tregantle
CTCRM	Tue 31 May 2005	Wed 01 Jun 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 26 May 2005	Thu 02 Jun 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Wed 01 Jun 2005	Fri 03 Jun 2005	Special to Arm	Dry	WRTA
CTCRM	Tue 31 May 2005	Fri 03 Jun 2005	SA Live	Live	Dartmoor
CTCRM	Mon 30 May 2005	Fri 03 Jun 2005	BMS	Dry	Dartmoor,
CTCRM	Fri 03 Jun 2005	Sun 05 Jun 2005	Other	Dry	Dartmoor,
CTCRM	Thu 09 Jun 2005	Thu 09 Jun 2005	NAVEX	Dry	Dartmoor,
CTCRM	Fri 03 Jun 2005	Thu 09 Jun 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Wed 08 Jun 2005	Fri 10 Jun 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 07 Jun 2005	Fri 10 Jun 2005	BMS	Dry	Dartmoor,
CTCRM	Wed 08 Jun 2005	Sat 11 Jun 2005	BMS	Dry	Tregantle
CTCRM	Tue 14 Jun 2005	Wed 15 Jun 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 16 Jun 2005	Thu 16 Jun 2005	NAVEX	Dry	Fremington
CTCRM	Thu 09 Jun 2005	Thu 16 Jun 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Tue 14 Jun 2005	Fri 17 Jun 2005	Adventure	Dry	Penhale
CTCRM	Mon 13 Jun 2005	Fri 17 Jun 2005	SA Live	Live	Dartmoor
CTCRM	Mon 20 Jun 2005	Wed 22 Jun 2005	Other	Dry	Dartmoor,
CTCRM	Thu 23 Jun 2005	Thu 23 Jun 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 20 Jun 2005	Thu 23 Jun 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Wed 22 Jun 2005	Fri 24 Jun 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 21 Jun 2005	Fri 24 Jun 2005	BMS	Dry	Dartmoor,
CTCRM	Tue 28 Jun 2005	Wed 29 Jun 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Thu 23 Jun 2005	Wed 29 Jun 2005	FTX	Dry	Dartmoor, Penhale, Tregantle

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Mon 27 Jun 2005	Fri 01 Jul 2005	SA Live	Live	Dartmoor
CTCRM	Thu 07 Jul 2005	Thu 07 Jul 2005	NAVEX	Dry	Dartmoor,
CTCRM	Fri 01 Jul 2005	Thu 07 Jul 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Wed 06 Jul 2005	Fri 08 Jul 2005	SA Live	Live	Dartmoor,
TCRM	Tue 05 Jul 2005	Fri 08 Jul 2005	BMS	Dry	Dartmoor,
TCRM	Tue 12 Jul 2005	Wed 13 Jul 2005	NAVEX	Dry	Dartmoor,
TCRM	Thu 07 Jul 2005	Thu 14 Jul 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
TCRM	Mon 11 Jul 2005	Fri 15 Jul 2005	SA Live	Live	Dartmoor
TCRM	Sun 10 Jul 2005	Fri 15 Jul 2005	BMS	Dry	Dartmoor, Tregantle
TCRM	Tue 19 Jul 2005	Wed 20 Jul 2005	Fitness	Dry	Dartmoor,
TCRM	Mon 18 Jul 2005	Wed 20 Jul 2005	Other	Dry	Dartmoor,
TCRM	Thu 21 Jul 2005	Thu 21 Jul 2005	NAVEX	Dry	Dartmoor,
TCRM	Tue 19 Jul 2005	Thu 21 Jul 2005	Adventure	Dry	Dartmoor,
TCRM	Mon 18 Jul 2005	Thu 21 Jul 2005	SA Live	Live/Dry	Dartmoor,
TCRM	Wed 20 Jul 2005	Fri 22 Jul 2005	SA Live	Live	Dartmoor,
TCRM	Tue 19 Jul 2005	Fri 22 Jul 2005	BMS	Camp Only	Dartmoor,
TCRM	Tue 19 Jul 2005	Fri 22 Jul 2005	BMS	Dry	Dartmoor,
TCRM	Wed 20 Jul 2005	Sat 23 Jul 2005	BMS	Dry	Dartmoor,
TCRM	Mon 25 Jul 2005	Tue 26 Jul 2005	Fitness	Dry	Dartmoor,
TCRM	Tue 26 Jul 2005	Wed 27 Jul 2005	NAVEX	Live/Dry	Dartmoor,
TCRM	Thu 28 Jul 2005	Thu 28 Jul 2005	BMS	Dry	TOPL
TCRM	Thu 21 Jul 2005	Thu 28 Jul 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
TCRM	Fri 29 Jul 2005	Fri 29 Jul 2005	NAVEX	Dry	Dartmoor,
TCRM	Wed 27 Jul 2005	Fri 29 Jul 2005	SA Live	Live	Dartmoor,
TCRM	Mon 25 Jul 2005	Fri 29 Jul 2005	FTX	Dry	Fremington
TCRM	Mon 25 Jul 2005	Fri 29 Jul 2005	SA Live	Live	Dartmoor,
TCRM	Mon 01 Aug 2005	Tue 02 Aug 2005	NAVEX	Live/Dry	Dartmoor,
TCRM	Mon 01 Aug 2005	Thu 04 Aug 2005	BMS	Dry	Dartmoor,
CTCRM	Fri 05 Aug 2005	Fri 12 Aug 2005	Adventure	Dry	Fremington

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Thu 01 Sep 2005	Thu 01 Sep 2005	NAVEX	Dry	Dartmoor,
CTCRM	Fri 02 Sep 2005	Thu 08 Sep 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Thu 01 Sep 2005	Thu 08 Sep 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Wed 07 Sep 2005	Fri 09 Sep 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 13 Sep 2005	Wed 14 Sep 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Thu 15 Sep 2005	Thu 15 Sep 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 08 Sep 2005	Thu 15 Sep 2005	FTX	Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 19 Sep 2005	Thu 22 Sep 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 19 Sep 2005	Thu 22 Sep 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 19 Sep 2005	Thu 22 Sep 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 19 Sep 2005	Fri 23 Sep 2005	SA Live	Live	Dartmoor,
CTCRM	Mon 19 Sep 2005	Fri 23 Sep 2005	SA Live	Live	Dartmoor,
CTCRM	Thu 29 Sep 2005	Thu 29 Sep 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 26 Sep 2005	Thu 29 Sep 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Thu 22 Sep 2005	Thu 29 Sep 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 26 Sep 2005	Fri 30 Sep 2005	SA Live	Live	Dartmoor
CTCRM	Tue 04 Oct 2005	Wed 05 Oct 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Thu 06 Oct 2005	Thu 06 Oct 2005	NAVEX	Dry	Dartmoor,
CTCRM	Tue 04 Oct 2005	Thu 06 Oct 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 03 Oct 2005	Thu 06 Oct 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Mon 03 Oct 2005	Thu 06 Oct 2005	BMS	Dry	Dartmoor,
CTCRM	Wed 05 Oct 2005	Fri 07 Oct 2005	SA Live	Live	Dartmoor,
CTCRM	Wed 05 Oct 2005	Sat 08 Oct 2005	BMS	Dry	Tregantle
CTCRM	Tue 11 Oct 2005	Wed 12 Oct 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 06 Oct 2005	Wed 12 Oct 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 10 Oct 2005	Fri 14 Oct 2005	SA Live	Live	Dartmoor
CTCRM	Sun 09 Oct 2005	Fri 14 Oct 2005	FTX	Dry	Dartmoor, Tregantle
CTCRM	Sat 15 Oct 2005	Sun 16 Oct 2005	BMS	Dry	Penhale
CTCRM	Tue 18 Oct 2005	Wed 19 Oct 2005	Fitness	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Mon 17 Oct 2005	Wed 19 Oct 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 17 Oct 2005	Thu 20 Oct 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 17 Oct 2005	Thu 20 Oct 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Mon 17 Oct 2005	Fri 21 Oct 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 25 Oct 2005	Wed 26 Oct 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 20 Oct 2005	Thu 27 Oct 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Wed 26 Oct 2005	Fri 28 Oct 2005	NAVEX	Dry	Dartmoor,
CTCRM	Wed 26 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 24 Oct 2005	Fri 28 Oct 2005	SA Live	Live	Dartmoor
CTCRM	Sun 30 Oct 2005	Mon 31 Oct 2005	NAVEX	Dry	Tregantle
CTCRM	Fri 28 Oct 2005	Thu 03 Nov 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Wed 02 Nov 2005	Fri 04 Nov 2005	SA Live	Live	Dartmoor,
CTCRM	Mon 31 Oct 2005	Fri 04 Nov 2005	FTX	Dry	Fremington
CTCRM	Mon 31 Oct 2005	Fri 04 Nov 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 31 Oct 2005	Sat 05 Nov 2005	BMS	Dry	Dartmoor,
CTCRM	Tue 08 Nov 2005	Wed 09 Nov 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Fri 11 Nov 2005	Fri 11 Nov 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 07 Nov 2005	Fri 11 Nov 2005	Other	Dry	Dartmoor,
CTCRM	Mon 07 Nov 2005	Fri 11 Nov 2005	SA Live	Live	Dartmoor
CTCRM	Wed 16 Nov 2005	Fri 18 Nov 2005	SA Live	Live	Dartmoor,
CTCRM	Mon 14 Nov 2005	Fri 18 Nov 2005	BMS	Dry	Dartmoor,
CTCRM	Tue 22 Nov 2005	Tue 22 Nov 2005	Fitness	Dry	Dartmoor,
CTCRM	Tue 22 Nov 2005	Wed 23 Nov 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Thu 17 Nov 2005	Thu 24 Nov 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 21 Nov 2005	Fri 25 Nov 2005	SA Live	Live	Dartmoor
CTCRM	Sun 27 Nov 2005	Wed 30 Nov 2005	BMS	Dry	Dartmoor,
CTCRM	Sun 27 Nov 2005	Wed 30 Nov 2005	NAVEX	Dry	Dartmoor,
CTCRM	Mon 28 Nov 2005	Thu 01 Dec 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Sun 27 Nov 2005	Thu 01 Dec 2005	BMS	Dry	Dartmoor,

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For the Period: Friday 01 April 2005 To Friday 31 March 2006

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UnitName	Da	nte	Traini	ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Wed 30 Nov 2005	Fri 02 Dec 2005	SA Live	Live	Dartmoor,
CTCRM	Mon 28 Nov 2005	Fri 02 Dec 2005	Adventure	Dry	Fremington
CTCRM	Tue 06 Dec 2005	Wed 07 Dec 2005	NAVEX	Dry	Dartmoor,
CTCRM	Thu 08 Dec 2005	Thu 08 Dec 2005	BMS	Dry	Dartmoor,
CTCRM	Mon 05 Dec 2005	Fri 09 Dec 2005	SA Live	Live	Dartmoor
CTCRM	Sun 04 Dec 2005	Fri 09 Dec 2005	BMS	Dry	Dartmoor, Tregantle
CTCRM	Tue 13 Dec 2005	Wed 14 Dec 2005	BMS	Dry	Dartmoor,
CTCRM	Tue 13 Dec 2005	Wed 14 Dec 2005	Fitness	Dry	Dartmoor,
CTCRM	Mon 12 Dec 2005	Thu 15 Dec 2005	BMS	Dry	Dartmoor,
CTCRM	Fri 09 Dec 2005	Thu 15 Dec 2005	SA Live	Live/Dry	Dartmoor,
CTCRM	Tue 13 Dec 2005	Fri 16 Dec 2005	BMS	Dry	Fremington
CTCRM	Tue 13 Dec 2005	Fri 16 Dec 2005	SA Live	Live	Dartmoor,
CTCRM	Tue 06 Dec 2005	Fri 16 Dec 2005	BMS	Live/Dry	Dartmoor,
CTCRM	Mon 19 Dec 2005	Tue 20 Dec 2005	NAVEX	Live/Dry	Dartmoor,
CTCRM	Tue 20 Dec 2005	Wed 21 Dec 2005	Special to Arm	Dry	WRTA
CTCRM	Thu 15 Dec 2005	Thu 22 Dec 2005	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 09 Jan 2006	Thu 12 Jan 2006	BMS	Dry	Dartmoor,
CTCRM	Wed 11 Jan 2006	Fri 13 Jan 2006	SA Live	Live	Dartmoor,
CTCRM	Thu 12 Jan 2006	Thu 19 Jan 2006	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 16 Jan 2006	Fri 20 Jan 2006	SA Live	Live	Dartmoor
CTCRM	Wed 25 Jan 2006	Wed 25 Jan 2006	BMS	Live	Tregantle
CTCRM	Mon 23 Jan 2006	Wed 25 Jan 2006	Other	Dry	Dartmoor,
CTCRM	Fri 20 Jan 2006	Thu 26 Jan 2006	SA Live	Live/Dry	Dartmoor,
CTCRM	Tue 24 Jan 2006	Fri 27 Jan 2006	SA Live	Live	Dartmoor,
CTCRM	Mon 23 Jan 2006	Fri 27 Jan 2006	BMS	Dry	Dartmoor,
CTCRM	Tue 31 Jan 2006	Wed 01 Feb 2006	NAVEX	Live/Dry	Dartmoor,
CTCRM	Mon 30 Jan 2006	Fri 03 Feb 2006	SA Live	Live	Dartmoor
CTCRM	Mon 30 Jan 2006	Mon 06 Feb 2006	BMS	Dry	Dartmoor, TOPL
CTCRM	Mon 06 Feb 2006	Thu 09 Feb 2006	SA Live	Live/Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Mon 06 Feb 2006	Thu 09 Feb 2006	BMS	Dry	Dartmoor,
CTCRM	Wed 08 Feb 2006	Fri 10 Feb 2006	SA Live	Live	Dartmoor,
CTCRM	Mon 06 Feb 2006	Fri 10 Feb 2006	FTX	Dry	Fremington
CTCRM	Tue 14 Feb 2006	Wed 15 Feb 2006	NAVEX	Live/Dry	Dartmoor,
CTCRM	Thu 16 Feb 2006	Thu 16 Feb 2006	BMS	Dry	Dartmoor,
TCRM	Thu 09 Feb 2006	Thu 16 Feb 2006	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
TCRM	Sat 18 Feb 2006	Sun 19 Feb 2006	BMS	Dry	Dartmoor,
TCRM	Mon 20 Feb 2006	Thu 23 Feb 2006	BMS	Dry	Dartmoor,
CTCRM	Wed 22 Feb 2006	Fri 24 Feb 2006	SA Live	Live	Dartmoor,
TCRM	Tue 09 Nov 2004	Sun 26 Feb 2006	BMS	Dry	Dartmoor, TOPL
CTCRM	Thu 23 Feb 2006	Thu 02 Mar 2006	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Fri 03 Mar 2006	Fri 03 Mar 2006	BMS	Dry	Dartmoor,
TCRM	Mon 27 Feb 2006	Fri 03 Mar 2006	BMS	Dry	Dartmoor,
TCRM	Mon 27 Feb 2006	Fri 03 Mar 2006	SA Live	Live	Dartmoor, Tregantle
CTCRM	Mon 02 May 2005	Fri 03 Mar 2006	NAVEX	Dry	Dartmoor
TCRM	Mon 21 Feb 2005	Fri 03 Mar 2006	BMS	Dry	Fremington
TCRM	Thu 27 Jan 2005	Fri 03 Mar 2006	BMS	Dry	Dartmoor
TCRM	Mon 06 Mar 2006	Thu 09 Mar 2006	BMS	Dry	Dartmoor,
TCRM	Fri 03 Mar 2006	Thu 09 Mar 2006	SA Live	Live/Dry	Dartmoor,
CTCRM	Tue 07 Mar 2006	Fri 10 Mar 2006	SA Live	Live	Dartmoor,
TCRM	Tue 14 Mar 2006	Wed 15 Mar 2006	NAVEX	Live/Dry	Dartmoor,
TCRM	Sun 12 Mar 2006	Thu 16 Mar 2006	BMS	Live/Dry	Dartmoor, Tregantle
CTCRM	Thu 09 Mar 2006	Thu 16 Mar 2006	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
TCRM	Mon 13 Mar 2006	Fri 17 Mar 2006	SA Live	Live	Dartmoor,
TCRM	Tue 21 Mar 2006	Wed 22 Mar 2006	Fitness	Dry	Dartmoor,
TCRM	Mon 20 Mar 2006	Thu 23 Mar 2006	BMS	Dry	Dartmoor,
TCRM	Wed 22 Mar 2006	Fri 24 Mar 2006	SA Live	Live	Dartmoor,
CTCRM	Fri 17 Mar 2006	Fri 24 Mar 2006	SA Live	Live/Dry	Dartmoor,
CTCRM	Tue 28 Mar 2006	Wed 29 Mar 2006	NAVEX	Live/Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
CTCRM	Thu 23 Mar 2006	Thu 30 Mar 2006	FTX	Live/Dry	Dartmoor, Penhale, Tregantle
CTCRM	Mon 27 Mar 2006	Fri 31 Mar 2006	SA Live	Live	Dartmoor,
CTCRM	Tue 12 Apr 2005	Sat 31 Mar 2007	Other	Dry	Dartmoor,
CVHQ REME	Tue 31 May 2005	Thu 02 Jun 2005	Recce	Dry	Penhale
CVHQ REME	Mon 22 Aug 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale
D & M SCHOOL ARMOUR CENTRE	Mon 23 May 2005	Fri 27 May 2005	Adventure	Dry	Fremington
D & M SCHOOL ARMOUR CENTRE	Fri 20 May 2005	Sun 29 May 2005	Adventure	Dry	Penhale
D & M SCHOOL ARMOUR CENTRE	Mon 21 Nov 2005	Sat 26 Nov 2005	Other	Dry	WRTA
D & M SCHOOL ARMOUR CENTRE	Mon 28 Nov 2005	Fri 02 Dec 2005	Driver (W)	Dry	WRTA
D & M SCHOOL ARMOUR CENTRE	Mon 16 Jan 2006	Fri 27 Jan 2006	Other	Camp Only	WRTA
D & M SCHOOL ARMOUR CENTRE	Mon 27 Mar 2006	Fri 07 Apr 2006	Other	Camp Only	WRTA
D AND D AYT DCRLS (SW)	Mon 04 Apr 2005	Wed 06 Apr 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 11 Apr 2005	Wed 13 Apr 2005	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 18 Apr 2005	Fri 22 Apr 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 25 Apr 2005	Fri 29 Apr 2005	BMS	Dry	Dartmoor, Penhale
D AND D AYT DCRLS (SW)	Mon 02 May 2005	Fri 06 May 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 23 May 2005	Fri 27 May 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 27 Jun 2005	Fri 01 Jul 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 04 Jul 2005	Fri 08 Jul 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 18 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 19 Sep 2005	Fri 23 Sep 2005	BMS	Dry	Penhale
D AND D AYT DCRLS (SW)	Mon 26 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Fri 30 Sep 2005	Mon 03 Oct 2005	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 03 Oct 2005	Fri 07 Oct 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 10 Oct 2005	Fri 14 Oct 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 17 Oct 2005	Wed 19 Oct 2005	NAVEX	Dry	Dartmoor
D AND D AYT DCRLS (SW)	Mon 07 Nov 2005	Fri 11 Nov 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 14 Nov 2005	Wed 16 Nov 2005	NAVEX	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 21 Nov 2005	Fri 25 Nov 2005	BMS	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
D AND D AYT DCRLS (SW)	Mon 28 Nov 2005	Wed 30 Nov 2005	NAVEX	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 05 Dec 2005	Fri 09 Dec 2005	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 16 Jan 2006	Fri 20 Jan 2006	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 23 Jan 2006	Fri 27 Jan 2006	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 06 Feb 2006	Wed 08 Feb 2006	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 13 Feb 2006	Wed 15 Feb 2006	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 06 Mar 2006	Fri 10 Mar 2006	BMS	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 13 Mar 2006	Fri 17 Mar 2006	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 20 Mar 2006	Fri 24 Mar 2006	Other	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Fri 24 Mar 2006	Sun 26 Mar 2006	Cadre/course	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Sat 25 Mar 2006	Mon 27 Mar 2006	Cadre/course	Dry	Dartmoor,
D AND D AYT DCRLS (SW)	Mon 27 Mar 2006	Wed 29 Mar 2006	BMS	Dry	Dartmoor,
O AND D RRT	Fri 15 Apr 2005	Sun 17 Apr 2005	BMS	Dry	TOPL
O COY DEVON ACF	Fri 10 Jun 2005	Sun 12 Jun 2005	BMS	Live/Dry	Dartmoor,
O COY DEVON ACF	Sat 01 Oct 2005	Sun 02 Oct 2005	BMS	Dry	Dartmoor,
O COY DEVON ACF	Fri 10 Mar 2006	Sun 12 Mar 2006	BMS	Dry	Dartmoor,
O SCS (E&AM DEL TEAM)	Tue 03 May 2005	Thu 05 May 2005	Recce	Dry	Penhale
O SCS (E&AM DEL TEAM)	Fri 26 Aug 2005	Mon 05 Sep 2005	Adventure	Dry	Penhale
O SQN QRL	Fri 30 Sep 2005	Fri 07 Oct 2005	Adventure	Dry	Penhale
O SQN R WX Y	Fri 09 Sep 2005	Sun 11 Sep 2005	BMS	Dry	Fremington, TOPL
O SQN R WX Y	Sat 26 Nov 2005	Sat 26 Nov 2005	SA Live	Live	Tregantle
O SQN R WX Y	Fri 20 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Fremington
O SQN R WX Y	Sat 28 Jan 2006	Sat 28 Jan 2006	Driver (W)	Dry	Fremington
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Mon 11 Apr 2005	Other	Dry	Dartmoor
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Wed 11 May 2005	Other	Live	Dartmoor,
DARTMOOR TRG AREAS	Thu 12 May 2005	Sat 14 May 2005	Other	Live	Dartmoor
DARTMOOR TRG AREAS	Tue 16 Aug 2005	Sat 20 Aug 2005	Other	Dry	Dartmoor,
DARTMOOR TRG AREAS	Sat 10 Sep 2005	Sun 11 Sep 2005	Other	Dry	Dartmoor,
DARTMOOR TRG AREAS	Fri 16 Sep 2005	Fri 16 Sep 2005	OBUA	Live/Dry	Dartmoor,

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Dartmoor,
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Dartmoor
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Dartmoor,
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Dry	Dartmoor
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Dry	Dartmoor,
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live/Dry	Dartmoor
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Dartmoor
DARTMOOR TRG AREAS	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Dartmoor
DEAN CLOSE SCHOOL CCF	Tue 03 May 2005	Wed 04 May 2005	NAVEX	Dry	Dartmoor,
DEFENCE ACADEMY	Fri 01 Apr 2005	Sun 03 Apr 2005	NAVEX	Dry	Dartmoor,
DEFENCE ACADEMY	Fri 29 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
DEFENCE ANIMAL CENTRE	Fri 02 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale
DEFENCE ESTATES - EXETER	Wed 05 Oct 2005	Wed 05 Oct 2005	Other	Dry	Dartmoor, TOPL
DEFENCE ESTATES - EXETER	Mon 27 Mar 2006	Tue 28 Mar 2006	Other	Dry	Tregantle
DESO EST (B)	Mon 14 Nov 2005	Mon 14 Nov 2005	BMS	Dry	WRTA
DEVON & CORNWALL CONSTABULARY	Thu 07 Apr 2005	Thu 20 Oct 2005	SA Live	Live	Penhale
DEVON & CORNWALL CONSTABULARY	Wed 22 Feb 2006	Wed 22 Feb 2006	SA Live	Live	Penhale
DEVON & SOMERSET WING ATC	Tue 29 Mar 2005	Tue 05 Apr 2005	Other	Dry	Fremington
DEVON & SOMERSET WING ATC	Sun 01 May 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
DEVON & SOMERSET WING ATC	Fri 20 May 2005	Sun 22 May 2005	Adventure	Dry	Fremington
DEVON & SOMERSET WING ATC	Sun 07 Aug 2005	Sun 07 Aug 2005	SA Live	Live	Yoxter
DEVON & SOMERSET WING ATC	Fri 23 Sep 2005	Sun 25 Sep 2005	Adventure	Live/Dry	Fremington
DEVON & SOMERSET WING ATC	Fri 30 Sep 2005	Sun 02 Oct 2005	Adventure	Dry	Fremington
DEVON & SOMERSET WING ATC	Sun 29 Jan 2006	Sun 29 Jan 2006	SA Live	Live	Yoxter
DEVON & SOMERSET WING ATC	Sun 19 Feb 2006	Sun 19 Feb 2006	BMS	Dry	Dartmoor,
DEVON & SOMERSET WING ATC	Sun 26 Feb 2006	Sun 26 Feb 2006	BMS	Dry	Dartmoor,
DEVON & SOMERSET WING ATC	Sun 26 Feb 2006	Sun 26 Feb 2006	SA Live	Live	Yoxter
DEVON & SOMERSET WING ATC	Sat 04 Mar 2006	Sat 04 Mar 2006	BMS	Dry	Dartmoor,
DEVON & SOMERSET WING ATC	Fri 10 Mar 2006	Sun 12 Mar 2006	Adventure	Dry	Fremington

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
DEVON & SOMERSET WING ATC	Fri 17 Mar 2006	Sun 19 Mar 2006	BMS	Dry	Dartmoor,
DEVON & SOMERSET WING ATC	Sun 26 Mar 2006	Sun 26 Mar 2006	BMS	Dry	Dartmoor,
DEVON ACF	Thu 07 Apr 2005	Sat 09 Apr 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 20 May 2005	Sun 22 May 2005	Other	Dry	Tregantle
DEVON ACF	Fri 20 May 2005	Sun 22 May 2005	BMS	Dry	Fremington
DEVON ACF	Fri 10 Jun 2005	Sun 12 Jun 2005	BMS	Dry	Fremington
DEVON ACF	Fri 17 Jun 2005	Sun 19 Jun 2005	Other	Live/Dry	Fremington
DEVON ACF	Fri 24 Jun 2005	Sun 26 Jun 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 22 Jul 2005	Sun 24 Jul 2005	NAVEX	Dry	Dartmoor,
DEVON ACF	Fri 22 Jul 2005	Sun 24 Jul 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 09 Sep 2005	Sun 11 Sep 2005	Other	Camp Only	Dartmoor,
DEVON ACF	Sun 20 Mar 2005	Sun 18 Sep 2005	SA Live	Live	Tregantle
DEVON ACF	Fri 30 Sep 2005	Sun 02 Oct 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 07 Oct 2005	Sun 09 Oct 2005	BMS	Dry	Fremington
DEVON ACF	Fri 14 Oct 2005	Sun 16 Oct 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 21 Oct 2005	Sun 23 Oct 2005	BMS	Dry	Penhale
DEVON ACF	Fri 18 Nov 2005	Sun 20 Nov 2005	BMS	Dry	Dartmoor,
DEVON ACF	Fri 03 Feb 2006	Sun 05 Feb 2006	BMS	Dry	Fremington
DEVON ACF	Sun 19 Feb 2006	Sun 19 Feb 2006	SA Live	Live	Tregantle
DEVON ACF	Sat 18 Mar 2006	Sat 18 Mar 2006	BMS	Live	Tregantle
DEVON ACF	Sun 19 Mar 2006	Sun 19 Mar 2006	SA Live	Live	Tregantle
DEVON ACF	Fri 24 Mar 2006	Sun 26 Mar 2006	BMS	Dry	Fremington
DEVORAN CUBS	Fri 03 Jun 2005	Mon 06 Jun 2005	Adventure	Dry	Penhale
DISCSU HQ	Fri 07 Oct 2005	Mon 17 Oct 2005	Adventure	Dry	Penhale
DLO ANDOVER	Fri 13 May 2005	Fri 20 May 2005	BMS	Dry	Penhale
DLO ANDOVER	Thu 24 Nov 2005	Sun 27 Nov 2005	Adventure	Dry	Dartmoor,
DLO ANDOVER	Mon 19 Dec 2005	Thu 22 Dec 2005	Other	Dry	Dartmoor,
DMC PLYMOUTH	Thu 01 Dec 2005	Thu 01 Dec 2005	SA Live	Live	Tregantle
DMC PLYMOUTH	Thu 26 Jan 2006	Thu 26 Jan 2006	APWT	Live	Tregantle

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Туре	Live/Dry	
DNBC CENTRE	Sun 25 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	Penhale
DOPS (DTE) - HOME COUNTIES	Mon 17 Oct 2005	Fri 21 Oct 2005	Other	Camp Only	WRTA
DOPS (DTE) - HQ SW	Wed 30 Mar 2005	Sun 03 Apr 2005	Other	Dry	Yoxter
DOPS (DTE) - HQ SW	Mon 18 Apr 2005	Wed 20 Apr 2005	Other	Dry	Tregantle
DOPS (DTE) - HQ SW	Mon 25 Apr 2005	Mon 25 Apr 2005	Other	Dry	Penhale
DOPS (DTE) - HQ SW	Thu 28 Apr 2005	Thu 28 Apr 2005	Other	Dry	Fremington
DOPS (DTE) - HQ SW	Thu 03 Mar 2005	Fri 06 May 2005	Other	Camp Only	Dartmoor,
DOPS (DTE) - HQ SW	Thu 19 May 2005	Thu 19 May 2005	Other	Dry	Yoxter
DOPS (DTE) - HQ SW	Fri 20 May 2005	Fri 20 May 2005	Other	Dry	Penhale, Yoxter, Yoxter
DOPS (DTE) - HQ SW	Fri 27 May 2005	Wed 01 Jun 2005	Other	Dry	Yoxter
DOPS (DTE) - HQ SW	Tue 07 Jun 2005	Tue 07 Jun 2005	Other	Dry	Yoxter
DOPS (DTE) - HQ SW	Tue 28 Jun 2005	Fri 01 Jul 2005	Other	Camp Only	Penhale
DOPS (DTE) - HQ SW	Thu 04 Aug 2005	Thu 04 Aug 2005	Other	Dry	Tregantle, Yoxter, Yoxter
DOPS (DTE) - HQ SW	Mon 22 Aug 2005	Fri 26 Aug 2005	Other	Camp Only	Penhale
DOPS (DTE) - HQ SW	Fri 19 Aug 2005	Sun 04 Sep 2005	Other	Dry	Yoxter
DOPS (DTE) - HQ SW	Thu 15 Sep 2005	Thu 15 Sep 2005	Other	Live	WRTA
DOPS (DTE) - HQ SW	Mon 14 Nov 2005	Mon 14 Nov 2005	Other	Dry	Dartmoor,
DOPS (DTE) - HQ SW	Fri 21 Oct 2005	Tue 22 Nov 2005	Other	Dry	Dartmoor, Tregantle, Yoxter
DOPS (DTE) - HQ SW	Wed 28 Dec 2005	Wed 28 Dec 2005	Other	Dry	Tregantle
DOPS (DTE) - HQ SW	Thu 05 Jan 2006	Tue 28 Mar 2006	Other	Live/Dry	Dartmoor, Penhale, Tregantle, Yoxter,
DOPS (DTE) - HQ SW	Thu 23 Mar 2006	Thu 30 Mar 2006	Other	Live	Dartmoor, Penhale, WRTA
DOPS (DTE) - HQ SW	Fri 16 Sep 2005	Mon 31 Mar 2008	Other	Live	Tregantle, Yoxter
DOPS(DTE) - SPP	Wed 09 Nov 2005	Fri 11 Nov 2005	Other	Camp Only	Dartmoor,
DORSET AND WILTS ATC	Fri 07 Oct 2005	Sun 09 Oct 2005	BMS	Dry	Dartmoor,
DORSETSHIRE ACF	Sun 03 Apr 2005	Sun 03 Apr 2005	Adventure	Dry	WRTA
DORSETSHIRE ACF	Fri 06 May 2005	Sun 08 May 2005	NAVEX	Dry	Dartmoor,
DORSETSHIRE ACF	Tue 26 Jul 2005	Tue 26 Jul 2005	SA Live	Live	Dartmoor,
DORSETSHIRE ACF	Mon 25 Jul 2005	Wed 03 Aug 2005	NAVEX	Dry	Dartmoor,
DORSETSHIRE ACF	Mon 25 Jul 2005	Wed 03 Aug 2005	Annual camp	Dry	Dartmoor,

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
DORSETSHIRE ACF	Mon 25 Jul 2005	Wed 03 Aug 2005	NAVEX	Dry	Dartmoor,
DORSETSHIRE ACF	Thu 21 Jul 2005	Fri 05 Aug 2005	Annual camp	Live/Dry	Dartmoor, TOPL
DORSETSHIRE ACF	Fri 02 Sep 2005	Sun 04 Sep 2005	BMS	Dry	WRTA
DOWNSIDE SCH CCF	Tue 19 Apr 2005	Tue 19 Apr 2005	NAVEX	Dry	Yoxter
DOWNSIDE SCH CCF	Tue 03 May 2005	Tue 03 May 2005	Other	Live/Dry	Yoxter
DOWNSIDE SCH CCF	Tue 04 Oct 2005	Tue 04 Oct 2005	BMS	Dry	Yoxter
DOWNSIDE SCH CCF	Tue 15 Nov 2005	Tue 15 Nov 2005	BMS	Dry	Yoxter
DOWNSIDE SCH CCF	Tue 31 Jan 2006	Tue 31 Jan 2006	Other	Dry	Yoxter
DOWNSIDE SCH CCF	Tue 28 Feb 2006	Tue 28 Feb 2006	BMS	Live	Yoxter
DOWNSIDE SCH CCF	Fri 31 Mar 2006	Tue 04 Apr 2006	BMS	Dry	Dartmoor,
DRM 131 INDEP CDO SQN RE (V)	Thu 09 Jun 2005	Fri 10 Jun 2005	Recce	Dry	WRTA
ORM 131 INDEP CDO SQN RE (V)	Sat 25 Jun 2005	Sun 26 Jun 2005	NAVEX	Dry	Fremington
ORM 131 INDEP CDO SQN RE (V)	Thu 14 Jul 2005	Fri 22 Jul 2005	Other	Dry	WRTA
ORM 131 INDEP CDO SQN RE (V)	Tue 29 Nov 2005	Wed 30 Nov 2005	Recce	Dry	Dartmoor,
DRM 131 INDEP CDO SQN RE (V)	Fri 20 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Dartmoor,
DRM 383 CDO PET TP RLC (V)	Fri 22 Apr 2005	Sun 24 Apr 2005	BMS	Dry	Penhale
DRM 383 CDO PET TP RLC (V)	Fri 17 Jun 2005	Sun 19 Jun 2005	Special to Arm	Dry	WRTA
DRM 383 CDO PET TP RLC (V)	Sat 03 Sep 2005	Sun 04 Sep 2005	SA Live	Live	Tregantle
DRM 383 CDO PET TP RLC (V)	Fri 16 Sep 2005	Sun 18 Sep 2005	BMS	Dry	Penhale
DRM 383 CDO PET TP RLC (V)	Fri 07 Oct 2005	Sun 09 Oct 2005	SA Live	Live/Dry	Dartmoor,
DRM 383 CDO PET TP RLC (V)	Fri 02 Dec 2005	Sun 04 Dec 2005	Special to Arm	Dry	WRTA
DRM 383 CDO PET TP RLC (V)	Fri 20 Jan 2006	Sun 22 Jan 2006	BMS	Dry	Penhale
DRM 383 CDO PET TP RLC (V)	Fri 03 Feb 2006	Sun 05 Feb 2006	BMS	Dry	Dartmoor,
DSMRC	Mon 16 May 2005	Wed 18 May 2005	Recce	Dry	Fremington
DSMRC	Fri 24 Jun 2005	Fri 08 Jul 2005	Adventure	Dry	Fremington, TOPL
DUCHY COLLEGE	Wed 06 Jul 2005	Fri 08 Jul 2005	Other	Camp Only	Dartmoor,
DUCHY COLLEGE	Tue 26 Jul 2005	Wed 27 Jul 2005	Other	Camp Only	Dartmoor,
DUCHY COLLEGE	Mon 19 Sep 2005	Wed 21 Sep 2005	Adventure	Dry	Penhale
DUCHY SHOOTING ASSOCIATION	Fri 06 May 2005	Fri 06 May 2005	Other	Live	Penhale

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DUCHY SHOOTING ASSOCIATION	Fri 03 Jun 2005	Fri 03 Jun 2005	Other	Dry	Penhale
DUKE OF YORKS HQ	Thu 18 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
DURHAM AND SOUTH TYNE ACF	Thu 04 Aug 2005	Sat 20 Aug 2005	Annual camp	Live/Dry	WRTA
DUTCH MARINES	Thu 09 Feb 2006	Tue 14 Feb 2006	BMS	Dry	Dartmoor,
DUTCH MARINES	Tue 14 Feb 2006	Wed 01 Mar 2006	BMS	Dry	Dartmoor,
E FLT	Thu 30 Jun 2005	Thu 30 Jun 2005	HeliOps Dry	Dry	Penhale
EADS	Mon 16 May 2005	Fri 03 Jun 2005	BMS	Dry	Dartmoor,
EAST MIDLANDS UNIVERSITY OTC	Sat 02 Apr 2005	Sun 03 Apr 2005	Recce	Camp Only	Fremington
EAST MIDLANDS UNIVERSITY OTC	Mon 09 May 2005	Wed 11 May 2005	Recce	Dry	Dartmoor, Fremington
EAST MIDLANDS UNIVERSITY OTC	Mon 27 Jun 2005	Fri 01 Jul 2005	SA Live	Live	Dartmoor,
EAST MIDLANDS UNIVERSITY OTC	Wed 22 Jun 2005	Sat 09 Jul 2005	Annual camp	Live	Dartmoor, Fremington
ECC 22 SAS	Mon 04 Jul 2005	Fri 08 Jul 2005	Driver (W)	Dry	Fremington
ECW SBS	Fri 20 May 2005	Sun 22 May 2005	BMS	Dry	Dartmoor,
ECW SBS	Fri 04 Nov 2005	Sun 06 Nov 2005	BMS	Dry	Dartmoor,
ELIZABETH COLL CCF	Sat 25 Jun 2005	Sun 26 Jun 2005	Adventure	Dry	Fremington
ELIZABETH COLL CCF	Fri 16 Dec 2005	Tue 20 Dec 2005	Other	Dry	Dartmoor,
ELIZABETH COLL CCF	Wed 22 Feb 2006	Sat 25 Feb 2006	Other	Dry	WRTA
ELIZABETH COLL CCF	Sat 04 Mar 2006	Sun 05 Mar 2006	Orienteering	Dry	Fremington
EPSOM COLL CCF	Mon 24 Oct 2005	Fri 28 Oct 2005	Adventure	Dry	Fremington
ERLS	Thu 14 Jul 2005	Fri 15 Jul 2005	Recce	Dry	WRTA
ESSEX ACF	Sun 14 Aug 2005	Thu 25 Aug 2005	Other	Dry	Dartmoor,
ESSEX ACF	Thu 11 Aug 2005	Fri 26 Aug 2005	Annual camp	Dry	Fremington
ESSEX ACF	Wed 15 Mar 2006	Thu 16 Mar 2006	Adventure	Dry	Fremington
ESSEX ACF	Thu 16 Mar 2006	Fri 24 Mar 2006	Adventure	Dry	Fremington
ESSEX WING ATC	Fri 21 Oct 2005	Sat 29 Oct 2005	Adventure	Dry	Fremington, TOPL
EXETER SCH CCF	Fri 22 Apr 2005	Fri 22 Apr 2005	NAVEX	Live/Dry	Dartmoor,
EXETER SCH CCF	Wed 29 Jun 2005	Wed 29 Jun 2005	SA Live	Live	Tregantle
EXETER SCH CCF	Thu 29 Sep 2005	Fri 30 Sep 2005	BMS	Dry	Dartmoor,
EXETER SCH CCF	Thu 09 Feb 2006	Thu 09 Feb 2006	BMS	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
EXETER SCH CCF	Thu 09 Feb 2006	Thu 09 Feb 2006	BMS	Dry	Dartmoor,
EXETER UNIVERSITY OTC	Sat 16 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
EXETER UNIVERSITY OTC	Sun 01 May 2005	Fri 06 May 2005	SA Live	Live	Dartmoor, Penhale
EXETER UNIVERSITY OTC	Fri 07 Oct 2005	Mon 10 Oct 2005	Other	Dry	Dartmoor,
EXETER UNIVERSITY OTC	Fri 21 Oct 2005	Mon 24 Oct 2005	BMS	Dry	Fremington
EXETER UNIVERSITY OTC	Sat 19 Nov 2005	Sat 19 Nov 2005	Adventure	Dry	Penhale
EXETER UNIVERSITY OTC	Fri 02 Dec 2005	Sun 04 Dec 2005	BMS	Dry	Dartmoor,
EXETER UNIVERSITY OTC	Fri 09 Dec 2005	Mon 12 Dec 2005	BMS	Dry	Dartmoor,
EXETER UNIVERSITY OTC	Fri 20 Jan 2006	Sun 22 Jan 2006	BMS	Dry	WRTA
EXETER UNIVERSITY OTC	Sat 28 Jan 2006	Sat 28 Jan 2006	Other	Dry	Penhale
EXETER UNIVERSITY OTC	Fri 17 Feb 2006	Sun 19 Feb 2006	BMS	Dry	Tregantle
EXETER UNIVERSITY OTC	Fri 10 Mar 2006	Sun 12 Mar 2006	BMS	Dry	Tregantle
FAMTO ACCT 3 CDO BDE	Mon 16 May 2005	Fri 27 May 2005	BMS	Dry	Fremington
FIRING BTY HQ RSA	Tue 10 Jan 2006	Wed 11 Jan 2006	Recce	Dry	Fremington
FLEET DIVING GROUP	Mon 20 Feb 2006	Fri 24 Feb 2006	Other	Dry	WRTA
FLYING WING SAAVN	Tue 03 May 2005	Fri 06 May 2005	Other	Dry	Fremington
FLYING WING SAAVN	Mon 18 Jul 2005	Fri 22 Jul 2005	Other	Dry	Fremington
FLYING WING SAAVN	Mon 26 Sep 2005	Fri 30 Sep 2005	Other	Dry	Fremington
FLYING WING SAAVN	Mon 05 Dec 2005	Fri 09 Dec 2005	Other	Dry	Fremington
FLYING WING SAAVN	Thu 05 Jan 2006	Thu 05 Jan 2006	HeliOps Dry	Dry	Fremington
FLYING WING SAAVN	Mon 06 Mar 2006	Fri 10 Mar 2006	Other	Dry	Fremington
FOST	Tue 05 Apr 2005	Thu 07 Apr 2005	BMS	Dry	TOPL
FOST	Tue 19 Apr 2005	Tue 19 Apr 2005	Recce	Dry	Fremington, TOPL
FOST	Mon 25 Apr 2005	Fri 29 Apr 2005	BMS	Dry	Penhale, TOPL
FOST	Thu 05 May 2005	Fri 13 May 2005	BMS	Dry	Dartmoor, Fremington, Tregantle, TOPI
FOST	Mon 25 Jul 2005	Tue 26 Jul 2005	NAVEX	Dry	Dartmoor,
FOST	Mon 11 Jul 2005	Fri 29 Jul 2005	FTX	Dry	Dartmoor, Fremington, Tregantle, TOPI
FOST	Fri 22 Jul 2005	Sat 30 Jul 2005	HeliOps Dry	Dry	Fremington
FREMINGTON TRG CAMP	Sat 04 Jun 2005	Thu 09 Jun 2005	Other	Live/Dry	Fremington

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FROME & DISTRICT PISTOL CLUB	Sat 28 Jan 2006	Sat 28 Jan 2006	SA Live	Live	Yoxter
FRW 22 SAS	Mon 04 Apr 2005	Fri 08 Apr 2005	Driver (W)	Dry	Fremington
FRW 22 SAS	Sun 30 Oct 2005	Sat 05 Nov 2005	Other	Dry	Fremington
GEOMETROTEC LIMITED	Wed 03 Aug 2005	Wed 17 Aug 2005	SA Live	Live	Yoxter
GLASTONBURY PLATOON	Sat 02 Apr 2005	Sun 11 Dec 2005	Other	Dry	Yoxter
GODOLPHIN SCHOOL CCF	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
GODOLPHIN SCHOOL CCF	Sat 23 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
GODOLPHIN SCHOOL CCF	Sat 30 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
GODOLPHIN SCHOOL CCF	Wed 23 Nov 2005	Thu 24 Nov 2005	Recce	Dry	Fremington
GODOLPHIN SCHOOL CCF	Thu 23 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Fremington
GORDON'S SCH CCF	Sat 26 Mar 2005	Fri 01 Apr 2005	BMS	Dry	
GORDON'S SCH CCF	Thu 23 Mar 2006	Fri 24 Mar 2006	NAVEX	Dry	Dartmoor,
GORDON'S SCH CCF	Thu 23 Mar 2006	Fri 31 Mar 2006	NAVEX	Dry	Dartmoor,
GREATER MANCHESTER ACF	Fri 29 Jul 2005	Fri 05 Aug 2005	NAVEX	Dry	Dartmoor,
GUARDS ADVENTURE TRAINING WING	Tue 05 Apr 2005	Fri 22 Apr 2005	Adventure	Dry	Dartmoor,
GUARDS ADVENTURE TRAINING WING	Mon 02 May 2005	Fri 06 May 2005	Adventure	Dry	Dartmoor,
GUARDS ADVENTURE TRAINING WING	Mon 09 May 2005	Thu 30 Jun 2005	Adventure	Dry	Dartmoor,
GUARDS ADVENTURE TRAINING WING	Tue 13 Sep 2005	Thu 10 Nov 2005	Adventure	Dry	Dartmoor
HAC	Tue 21 Jun 2005	Thu 23 Jun 2005	Recce	Dry	Dartmoor,
HAC	Mon 18 Jul 2005	Thu 21 Jul 2005	Other	Dry	Dartmoor,
HAC	Mon 15 Aug 2005	Tue 16 Aug 2005	Other	Camp Only	Dartmoor,
HAC	Sun 18 Sep 2005	Fri 23 Sep 2005	Driver(T)	Dry	Fremington
HAC	Fri 23 Sep 2005	Sun 25 Sep 2005	BMS	Dry	Penhale
HAC	Fri 23 Sep 2005	Sun 25 Sep 2005	BMS	Dry	Penhale
HAC	Thu 15 Sep 2005	Sat 01 Oct 2005	SA Live	Live	Dartmoor, Tregantle, TOPL
HAMPSHIRE & ISLE OF WIGHT ACF	Thu 14 Jul 2005	Sun 17 Jul 2005	Other	Dry	Dartmoor,
HAMPSHIRE & ISLE OF WIGHT ACF	Fri 19 Aug 2005	Tue 23 Aug 2005	NAVEX	Dry	Dartmoor,
HAMPTON SCHOOL CCF	Mon 04 Apr 2005	Fri 08 Apr 2005	Adventure	Dry	Dartmoor, TOPL
HANTS & IOW WING ATC	Fri 28 Oct 2005	Mon 31 Oct 2005	NAVEX	Dry	Dartmoor,

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HARROW SCH CCF	Fri 01 Jul 2005	Sat 09 Jul 2005	Annual camp	Live/Dry	Fremington
HCMR	Mon 19 Sep 2005	Mon 03 Oct 2005	Adventure	Dry	Penhale
HCR	Mon 17 Oct 2005	Fri 21 Oct 2005	BMS	Dry	Fremington
HEADINGTON SCH CCF	Thu 09 Feb 2006	Fri 10 Feb 2006	Recce	Dry	Dartmoor,
HEADINGTON SCH CCF	Fri 31 Mar 2006	Wed 05 Apr 2006	BMS	Live/Dry	Dartmoor,
HELES SCHOOL CCF	Fri 27 May 2005	Sun 29 May 2005	BMS	Dry	Tregantle
HERTFORDSHIRE COUNTY SCOUT COUNCIL	Thu 13 Oct 2005	Sun 16 Oct 2005	Adventure	Dry	Dartmoor,
HMS ALBION	Wed 20 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
HMS ALBION	Wed 20 Jul 2005	Wed 20 Jul 2005	NAVEX	Dry	Dartmoor,
HMS ALBION	Mon 18 Jul 2005	Fri 22 Jul 2005	Other	Dry	Fremington
HMS ALBION	Tue 06 Sep 2005	Tue 06 Sep 2005	BMS	Dry	Dartmoor,
HMS ALBION	Mon 19 Sep 2005	Fri 23 Sep 2005	BMS	Dry	Penhale
HMS ALBION	Tue 27 Sep 2005	Wed 28 Sep 2005	BMS	Dry	Dartmoor,
HMS ALBION	Wed 25 Jan 2006	Thu 26 Jan 2006	Recce	Dry	Dartmoor, TOPL
HMS ALBION	Wed 08 Feb 2006	Thu 09 Feb 2006	BMS	Dry	Dartmoor,
HMS ALBION	Wed 15 Feb 2006	Thu 16 Feb 2006	BMS	Dry	Dartmoor,
HMS BULWARK	Wed 28 Sep 2005	Wed 28 Sep 2005	NAVEX	Dry	Dartmoor,
HMS CUMBERLAND	Tue 03 May 2005	Thu 05 May 2005	SA Live	Live	Tregantle
HMS CUMBERLAND	Mon 23 May 2005	Tue 24 May 2005	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS CUMBERLAND	Tue 17 Jan 2006	Thu 19 Jan 2006	SA Live	Live	Tregantle
HMS DOLPHIN VOLUNTEER CADET CORPS	Thu 09 Jun 2005	Fri 10 Jun 2005	Recce	Dry	Dartmoor,
HMS DOLPHIN VOLUNTEER CADET CORPS	Fri 05 Aug 2005	Sat 13 Aug 2005	Annual camp	Dry	Dartmoor,
HMS DRAKE	Mon 11 Apr 2005	Wed 13 Apr 2005	Adventure	Dry	Dartmoor, Tregantle
HMS DRAKE	Wed 20 Apr 2005	Wed 20 Apr 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Wed 13 Apr 2005	Thu 28 Apr 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Wed 04 May 2005	Wed 04 May 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Wed 18 May 2005	Wed 18 May 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Thu 12 May 2005	Wed 25 May 2005	Adventure	Dry	Dartmoor, Tregantle
HMS DRAKE	Thu 02 Jun 2005	Thu 02 Jun 2005	Adventure	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
HMS DRAKE	Wed 15 Jun 2005	Wed 15 Jun 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Wed 01 Jun 2005	Wed 22 Jun 2005	Adventure	Dry	Dartmoor, Tregantle
HMS DRAKE	Wed 06 Jul 2005	Wed 06 Jul 2005	Adventure	Dry	Tregantle
HMS DRAKE	Thu 04 Aug 2005	Wed 31 Aug 2005	Adventure	Dry	Dartmoor, Tregantle
HMS DRAKE	Mon 05 Sep 2005	Thu 29 Sep 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Thu 06 Oct 2005	Thu 27 Oct 2005	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS DRAKE	Tue 22 Nov 2005	Thu 24 Nov 2005	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS DRAKE	Tue 01 Nov 2005	Thu 24 Nov 2005	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS DRAKE	Mon 05 Dec 2005	Mon 05 Dec 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Thu 01 Dec 2005	Wed 21 Dec 2005	Adventure	Dry	Dartmoor,
HMS DRAKE	Wed 04 Jan 2006	Thu 26 Jan 2006	Adventure	Dry	Dartmoor,
HMS DRAKE	Tue 14 Feb 2006	Tue 14 Feb 2006	Adventure	Dry	Dartmoor,
HMS DRAKE	Tue 07 Feb 2006	Wed 15 Feb 2006	Adventure	Dry	Dartmoor,
HMS DRAKE	Thu 02 Feb 2006	Thu 23 Feb 2006	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS DRAKE	Wed 15 Mar 2006	Thu 16 Mar 2006	Adventure	Dry	Dartmoor,
HMS DRAKE	Thu 02 Mar 2006	Thu 30 Mar 2006	Adventure	Dry	Dartmoor, Tregantle, TOPL
HMS FLYING FOX	Sat 16 Apr 2005	Sat 16 Apr 2005	SA Live	Live	Tregantle
HMS FLYING FOX	Sat 07 May 2005	Sat 07 May 2005	Other	Live/Dry	Tregantle
HMS FLYING FOX	Sat 11 Jun 2005	Sat 25 Jun 2005	SA Live	Live	Tregantle
HMS FLYING FOX	Fri 06 Jan 2006	Mon 09 Jan 2006	BMS	Live/Dry	Dartmoor,
HMS FLYING FOX	Fri 10 Mar 2006	Mon 13 Mar 2006	BMS	Live/Dry	Dartmoor,
HMS HERON	Sat 02 Apr 2005	Sat 02 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Mon 04 Apr 2005	Mon 04 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Sat 09 Apr 2005	Sat 09 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Mon 11 Apr 2005	Mon 11 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Sat 16 Apr 2005	Sat 16 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Mon 18 Apr 2005	Mon 18 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Sat 23 Apr 2005	Sat 23 Apr 2005	HeliOps Dry	Dry	WRTA
HMS HERON	Mon 25 Apr 2005	Mon 25 Apr 2005	HeliOps Dry	Dry	WRTA

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HMS HERON	Sat 07 May 2005	Sat 07 May 2005	Adventure	Dry	WRTA
HMS HERON	Mon 09 May 2005	Mon 09 May 2005	Adventure	Dry	WRTA
HMS HERON	Sat 14 May 2005	Sat 14 May 2005	Adventure	Dry	WRTA
HMS HERON	Mon 16 May 2005	Mon 16 May 2005	Adventure	Dry	WRTA
HMS HERON	Sat 21 May 2005	Sat 21 May 2005	Adventure	Dry	WRTA
HMS HERON	Mon 23 May 2005	Mon 23 May 2005	Adventure	Dry	WRTA
HMS HERON	Sat 28 May 2005	Sat 28 May 2005	Adventure	Dry	WRTA
HMS HERON	Mon 30 May 2005	Mon 30 May 2005	Adventure	Dry	WRTA
HMS HERON	Mon 06 Jun 2005	Mon 06 Jun 2005	Adventure	Dry	WRTA
HMS HERON	Sun 19 Jun 2005	Sun 19 Jun 2005	Adventure	Dry	WRTA
HMS HERON	Sat 25 Jun 2005	Sat 25 Jun 2005	Adventure	Dry	WRTA
HMS HERON	Mon 27 Jun 2005	Mon 27 Jun 2005	Adventure	Dry	WRTA
HMS HERON	Sat 02 Jul 2005	Sat 02 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Mon 04 Jul 2005	Mon 04 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Sat 09 Jul 2005	Sat 09 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Mon 11 Jul 2005	Mon 11 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Sat 16 Jul 2005	Sat 16 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Mon 18 Jul 2005	Mon 18 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Sat 23 Jul 2005	Sat 23 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Mon 25 Jul 2005	Mon 25 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Sat 30 Jul 2005	Sat 30 Jul 2005	Adventure	Dry	WRTA
HMS HERON	Sat 03 Sep 2005	Sat 03 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Mon 05 Sep 2005	Mon 05 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Mon 12 Sep 2005	Mon 12 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Sat 17 Sep 2005	Sat 17 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Mon 19 Sep 2005	Mon 19 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Sat 24 Sep 2005	Sat 24 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Mon 26 Sep 2005	Mon 26 Sep 2005	Adventure	Dry	WRTA
HMS HERON	Mon 03 Oct 2005	Mon 03 Oct 2005	Adventure	Dry	WRTA

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
HMS HERON	Mon 17 Oct 2005	Mon 17 Oct 2005	Adventure	Dry	WRTA
HMS HERON	Sat 22 Oct 2005	Sat 22 Oct 2005	Adventure	Dry	WRTA
HMS HERON	Mon 24 Oct 2005	Mon 24 Oct 2005	Adventure	Dry	WRTA
HMS HERON	Sat 29 Oct 2005	Sat 29 Oct 2005	Adventure	Dry	WRTA
HMS HERON	Mon 31 Oct 2005	Mon 31 Oct 2005	Adventure	Dry	WRTA
HMS HERON	Sat 05 Nov 2005	Sat 05 Nov 2005	Adventure	Dry	WRTA
HMS HERON	Mon 07 Nov 2005	Mon 07 Nov 2005	Adventure	Dry	WRTA
HMS HERON	Sat 12 Nov 2005	Sat 12 Nov 2005	Special to Arm	Dry	WRTA
HMS HERON	Mon 14 Nov 2005	Mon 14 Nov 2005	Adventure	Dry	WRTA
HMS HERON	Sat 19 Nov 2005	Sat 19 Nov 2005	Adventure	Dry	WRTA
HMS HERON	Mon 21 Nov 2005	Mon 21 Nov 2005	Adventure	Dry	WRTA
HMS HERON	Sat 10 Dec 2005	Sat 10 Dec 2005	Adventure	Dry	WRTA
HMS HERON	Sat 07 Jan 2006	Sat 07 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Tue 10 Jan 2006	Tue 10 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Fri 13 Jan 2006	Fri 13 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Mon 16 Jan 2006	Mon 16 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Sat 21 Jan 2006	Sat 21 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Mon 23 Jan 2006	Mon 23 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Sat 28 Jan 2006	Sat 28 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Mon 30 Jan 2006	Mon 30 Jan 2006	Adventure	Dry	WRTA
HMS HERON	Sat 04 Feb 2006	Sat 04 Feb 2006	Special to Arm	Dry	WRTA
HMS HERON	Tue 07 Feb 2006	Tue 07 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Mon 13 Feb 2006	Mon 13 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Sat 18 Feb 2006	Sat 18 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Mon 20 Feb 2006	Mon 20 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Sat 25 Feb 2006	Sat 25 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Mon 27 Feb 2006	Mon 27 Feb 2006	Adventure	Dry	WRTA
HMS HERON	Sat 04 Mar 2006	Sat 04 Mar 2006	Adventure	Dry	WRTA
HMS HERON	Mon 06 Mar 2006	Mon 06 Mar 2006	Adventure	Dry	WRTA

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UnitName	D	Date		ningType	Sites
	StartDate	EndDate	Type	Live/Dry	
HMS HERON	Mon 13 Mar 2006	Mon 13 Mar 2006	Adventure	Dry	WRTA
HMS HERON	Sat 18 Mar 2006	Sat 18 Mar 2006	Adventure	Dry	WRTA
HMS HERON	Tue 21 Mar 2006	Tue 21 Mar 2006	Adventure	Dry	WRTA
HMS MONTROSE	Thu 16 Jun 2005	Thu 16 Jun 2005	BMS	Dry	Dartmoor,
HMS OCEAN	Fri 03 Jun 2005	Tue 14 Jun 2005	NAVEX	Dry	Dartmoor,
HMS OCEAN	Wed 03 Aug 2005	Wed 03 Aug 2005	BMS	Dry	Dartmoor,
HMS RALEIGH	Thu 07 Apr 2005	Fri 29 Apr 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Sat 09 Apr 2005	Sat 30 Apr 2005	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Fri 29 Apr 2005	Sun 01 May 2005	Adventure	Dry	Penhale
HMS RALEIGH	Thu 05 May 2005	Fri 27 May 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Fri 27 May 2005	Sun 29 May 2005	Adventure	Dry	Penhale
HMS RALEIGH	Sun 01 May 2005	Tue 31 May 2005	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Mon 06 Jun 2005	Mon 06 Jun 2005	SA Live	Live	Tregantle
HMS RALEIGH	Fri 10 Jun 2005	Sun 12 Jun 2005	Adventure	Dry	Penhale
HMS RALEIGH	Wed 01 Jun 2005	Sun 26 Jun 2005	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Thu 02 Jun 2005	Thu 30 Jun 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Mon 25 Jul 2005	Mon 25 Jul 2005	SA Live	Live	Tregantle
HMS RALEIGH	Tue 26 Jul 2005	Wed 27 Jul 2005	BMS	Dry	Tregantle
HMS RALEIGH	Fri 01 Jul 2005	Fri 29 Jul 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Fri 01 Jul 2005	Sun 31 Jul 2005	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Mon 12 Sep 2005	Mon 12 Sep 2005	SA Live	Live	Tregantle
HMS RALEIGH	Fri 16 Sep 2005	Sun 18 Sep 2005	Adventure	Dry	Penhale
HMS RALEIGH	Sat 24 Sep 2005	Sun 25 Sep 2005	Orienteering	Dry	Tregantle
HMS RALEIGH	Thu 01 Sep 2005	Fri 30 Sep 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Thu 01 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	Dartmoor,
HMS RALEIGH	Sat 01 Oct 2005	Sat 01 Oct 2005	BMS	Dry	Dartmoor,
HMS RALEIGH	Fri 07 Oct 2005	Sat 08 Oct 2005	Orienteering	Dry	Tregantle
HMS RALEIGH	Mon 17 Oct 2005	Mon 17 Oct 2005	SA Live	Live	Tregantle
HMS RALEIGH	Thu 06 Oct 2005	Fri 28 Oct 2005	NAVEX	Dry	Tregantle

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
HMS RALEIGH	Fri 28 Oct 2005	Sun 30 Oct 2005	Adventure	Dry	Penhale
HMS RALEIGH	Sat 01 Oct 2005	Mon 31 Oct 2005	Adventure	Dry	Dartmoor,
HMS RALEIGH	Tue 01 Nov 2005	Wed 02 Nov 2005	BMS	Dry	Fremington
HMS RALEIGH	Mon 31 Oct 2005	Wed 02 Nov 2005	Adventure	Dry	Tregantle
HMS RALEIGH	Mon 07 Nov 2005	Wed 09 Nov 2005	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Fri 18 Nov 2005	Sun 20 Nov 2005	Adventure	Dry	Penhale
HMS RALEIGH	Mon 21 Nov 2005	Mon 21 Nov 2005	SA Live	Live	Tregantle
HMS RALEIGH	Tue 01 Nov 2005	Wed 30 Nov 2005	NAVEX	Dry	Tregantle
HMS RALEIGH	Tue 01 Nov 2005	Wed 30 Nov 2005	Adventure	Dry	Dartmoor,
HMS RALEIGH	Mon 12 Dec 2005	Mon 12 Dec 2005	Other	Live	Tregantle
HMS RALEIGH	Thu 01 Dec 2005	Sun 18 Dec 2005	BMS	Dry	Dartmoor,
IMS RALEIGH	Thu 01 Dec 2005	Fri 23 Dec 2005	NAVEX	Dry	Tregantle
IMS RALEIGH	Fri 20 Jan 2006	Sun 22 Jan 2006	Adventure	Dry	Penhale
HMS RALEIGH	Thu 12 Jan 2006	Fri 27 Jan 2006	NAVEX	Dry	Tregantle
HMS RALEIGH	Sat 14 Jan 2006	Sun 29 Jan 2006	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Mon 06 Feb 2006	Mon 06 Feb 2006	SA Live	Live	Tregantle
HMS RALEIGH	Fri 17 Feb 2006	Sun 19 Feb 2006	NAVEX	Dry	Penhale
HMS RALEIGH	Thu 02 Feb 2006	Fri 24 Feb 2006	NAVEX	Dry	Tregantle
HMS RALEIGH	Fri 24 Feb 2006	Sat 25 Feb 2006	BMS	Dry	Tregantle
HMS RALEIGH	Sat 11 Feb 2006	Sun 26 Feb 2006	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Mon 27 Feb 2006	Mon 27 Feb 2006	SA Live	Live	Tregantle
HMS RALEIGH	Fri 17 Mar 2006	Sun 19 Mar 2006	NAVEX	Dry	Penhale
HMS RALEIGH	Tue 21 Mar 2006	Wed 22 Mar 2006	BMS	Dry	Tregantle
HMS RALEIGH	Sat 04 Mar 2006	Sun 26 Mar 2006	NAVEX	Dry	Dartmoor,
HMS RALEIGH	Mon 27 Mar 2006	Mon 27 Mar 2006	SA Live	Live	Tregantle
HMS RALEIGH	Thu 02 Mar 2006	Fri 31 Mar 2006	NAVEX	Dry	Tregantle
IMS SULTAN VCC	Wed 18 May 2005	Fri 20 May 2005	Recce	Dry	Dartmoor,
HMS SULTAN VCC	Fri 29 Jul 2005	Mon 08 Aug 2005	Adventure	Dry	Dartmoor,
HMS TALENT	Fri 16 Sep 2005	Sun 18 Sep 2005	Adventure	Dry	Penhale

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
HMS TRENCHANT	Fri 17 Mar 2006	Sun 19 Mar 2006	BMS	Dry	Dartmoor,
HOLYWELL & CUBERT AFC	Sat 03 Sep 2005	Tue 27 Sep 2005	Other	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Tue 02 Aug 2005	Tue 27 Sep 2005	Other	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Sat 15 Oct 2005	Sat 15 Oct 2005	Other	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Sat 29 Oct 2005	Sat 10 Dec 2005	Fitness	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Sat 07 Jan 2006	Sat 28 Jan 2006	Other	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Sat 04 Feb 2006	Sat 25 Feb 2006	Other	Camp Only	Penhale
HOLYWELL & CUBERT AFC	Sat 04 Mar 2006	Sat 04 Mar 2006	Other	Dry	Penhale
HQ 1 GROUP	Fri 13 May 2005	Sun 15 May 2005	Adventure	Dry	WRTA
HQ 1 GROUP	Fri 23 Sep 2005	Sun 25 Sep 2005	Adventure	Dry	WRTA
HQ 11 SIG REGT	Fri 13 May 2005	Sun 15 May 2005	Special to Arm	Dry	WRTA
HQ 11 SIG REGT	Fri 01 Jul 2005	Sun 03 Jul 2005	Adventure	Dry	WRTA
HQ 14 REGT HQ RSA	Wed 08 Jun 2005	Sat 11 Jun 2005	Adventure	Dry	Penhale
HQ 170 (INFRA SP) ENGR GP	Sat 09 Apr 2005	Fri 15 Apr 2005	Adventure	Dry	Fremington
HQ 170 (INFRA SP) ENGR GP	Mon 28 Nov 2005	Fri 02 Dec 2005	Adventure	Dry	Penhale
HQ 25 TRG SP REGT RLC	Tue 16 Aug 2005	Thu 18 Aug 2005	Adventure	Dry	Dartmoor,
HQ 25 TRG SP REGT RLC	Tue 27 Sep 2005	Thu 29 Sep 2005	Adventure	Dry	Dartmoor,
HQ 25 TRG SP REGT RLC	Tue 11 Oct 2005	Thu 13 Oct 2005	Adventure	Dry	Dartmoor,
HQ 29 (LAND SP) ENGR GP	Tue 26 Apr 2005	Thu 28 Apr 2005	Recce	Camp Only	WRTA
HQ 29 (LAND SP) ENGR GP	Thu 08 Sep 2005	Sun 25 Sep 2005	Special to Arm	Dry	WRTA
HQ 3 (UK) DIV	Wed 25 May 2005	Thu 26 May 2005	Recce	Dry	Penhale
HQ 3 (UK) DIV	Sat 09 Jul 2005	Fri 15 Jul 2005	Adventure	Camp Only	Fremington
HQ 3 (UK) DIV	Mon 22 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
HQ 3 (UK) DIV	Mon 31 Oct 2005	Thu 03 Nov 2005	Other	Live/Dry	Dartmoor,
HQ 8 FORCE ENGR BDE	Fri 10 Jun 2005	Fri 17 Jun 2005	Other	Dry	Dartmoor,
HQ ARTD	Wed 25 Jan 2006	Thu 26 Jan 2006	Recce	Dry	Fremington
HQ CCF	Mon 07 Mar 2005	Fri 22 Jul 2005	SA Live	Live	Tregantle
HQ COMBAT ENGINEER SCHOOL	Mon 09 May 2005	Wed 11 May 2005	Recce	Camp Only	WRTA
HQ COMBAT ENGINEER SCHOOL	Fri 06 May 2005	Wed 11 May 2005	Special to Arm	Dry	WRTA

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UnitName	D	ate	TrainingType		Sites
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HQ COMBAT ENGINEER SCHOOL	Mon 05 Sep 2005	Fri 09 Sep 2005	Adventure	Dry	WRTA
HQ COMBAT ENGINEER SCHOOL	Tue 27 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	WRTA
HQ COMBAT ENGINEER SCHOOL	Wed 19 Oct 2005	Sun 30 Oct 2005	Cadre/course	Dry	Dartmoor,
HQ COMBAT ENGINEER SCHOOL	Wed 05 Oct 2005	Sun 30 Oct 2005	Cadre/course	Dry	Dartmoor, Tregantle
HQ COMBAT ENGINEER SCHOOL	Mon 24 Oct 2005	Fri 04 Nov 2005	Other	Dry	WRTA
HQ COMBAT ENGINEER SCHOOL	Mon 23 Jan 2006	Fri 27 Jan 2006	BMS	Dry	WRTA
HQ COMBAT ENGINEER SCHOOL	Mon 13 Feb 2006	Wed 22 Feb 2006	Other	Dry	WRTA
HQ COMBAT ENGINEER SCHOOL	Mon 13 Mar 2006	Thu 16 Mar 2006	Adventure	Dry	WRTA
HQ DFSS	Mon 13 Mar 2006	Fri 17 Mar 2006	Adventure	Dry	Penhale
HQ DRAC	Thu 21 Apr 2005	Fri 29 Apr 2005	SA Live	Live	WRTA
HQ INT RESERVES	Fri 19 Aug 2005	Mon 22 Aug 2005	NAVEX	Dry	Penhale
HQ LONDIST CCRF STAFF COSTS	Sun 08 May 2005	Sat 14 May 2005	Adventure	Dry	Fremington
HQ LONDON DISTRICT	Fri 08 Jul 2005	Sun 10 Jul 2005	Adventure	Dry	Fremington
HQ PTC	Fri 01 Apr 2005	Mon 04 Apr 2005	NAVEX	Dry	Dartmoor,
HQ PTC	Fri 31 Mar 2006	Mon 03 Apr 2006	Other	Dry	Dartmoor,
HQ RETA	Fri 08 Jul 2005	Sun 10 Jul 2005	Other	Dry	WRTA
HQ ROYAL MARINE BAND SERVICE	Mon 23 Jan 2006	Thu 26 Jan 2006	SA Live	Live	Tregantle
IQ ROYAL MARINE BAND SERVICE	Thu 26 Jan 2006	Fri 27 Jan 2006	BMS	Dry	Tregantle
HQ ROYAL MARINE BAND SERVICE	Mon 27 Feb 2006	Fri 03 Mar 2006	SA Live	Live	Tregantle
HQ SUPPORT WEAPONS SCHOOL	Wed 15 Jun 2005	Wed 15 Jun 2005	Recce	Dry	Penhale
HQ SUPPORT WEAPONS SCHOOL	Sun 19 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
HQ WESTERN GAR	Sat 07 May 2005	Sun 08 May 2005	BMS	Dry	Dartmoor,
HQ WESTERN GAR	Thu 09 Jun 2005	Thu 09 Jun 2005	BMS	Dry	Dartmoor,
HQ WESTERN GAR	Sat 25 Jun 2005	Sun 26 Jun 2005	NAVEX	Dry	Dartmoor,
IQ WESTERN GAR	Sat 20 Aug 2005	Sun 21 Aug 2005	BMS	Dry	Dartmoor,
HQ WESTERN GAR	Sat 29 Oct 2005	Sun 30 Oct 2005	BMS	Dry	Dartmoor,
HQ WESTERN GAR	Mon 30 Jan 2006	Mon 30 Jan 2006	Pre-Operational	Dry	Dartmoor,
HQ WESTERN GAR	Sat 18 Feb 2006	Sun 19 Feb 2006	BMS	Dry	Dartmoor,
HQ WESTERN GAR	Fri 31 Mar 2006	Sun 02 Apr 2006	BMS	Dry	Dartmoor,

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INF TRIALS & DEVELOPMENT UNIT	Sun 10 Jul 2005	Fri 15 Jul 2005	SA Live	Live	Dartmoor,
INF TRIALS & DEVELOPMENT UNIT	Tue 28 Feb 2006	Wed 01 Mar 2006	Recce	Dry	Fremington
INF TRIALS & DEVELOPMENT UNIT	Mon 20 Mar 2006	Fri 24 Mar 2006	Driver (W)	Dry	Fremington
JHC HQ LAND	Tue 10 May 2005	Wed 11 May 2005	Recce	Dry	Penhale
JHC HQ LAND	Sun 15 May 2005	Fri 20 May 2005	Adventure	Camp Only	Penhale
JHC HQ LAND	Mon 06 Jun 2005	Fri 10 Jun 2005	Adventure	Camp Only	Penhale
JOINT RAPIER TRAINING UNIT	Wed 22 Feb 2006	Sun 26 Feb 2006	Other	Camp Only	Penhale
JOINT SCHOOL FOR ADVENTUROUS TRAINING INSTRU	Mon 20 Jun 2005	Sat 25 Jun 2005	Adventure	Dry	Penhale
JOINT SCHOOL FOR ADVENTUROUS TRAINING INSTRU	Sun 04 Sep 2005	Sun 11 Sep 2005	Adventure	Dry	Penhale
JSCSC	Fri 13 May 2005	Sun 15 May 2005	Adventure	Dry	WRTA
JSMTC (I)	Mon 10 Oct 2005	Fri 14 Oct 2005	Adventure	Camp Only	Penhale
JUDD SCH CCF	Fri 01 Apr 2005	Sun 10 Apr 2005	Adventure	Dry	Fremington
JUDD SCH CCF	Mon 13 Feb 2006	Thu 16 Feb 2006	Recce	Dry	Fremington
JUDD SCH CCF	Thu 30 Mar 2006	Mon 10 Apr 2006	Adventure	Dry	Fremington
KELLY COLL CCF	Fri 17 Jun 2005	Mon 20 Jun 2005	SA Live	Live/Dry	Dartmoor,
KELLY COLL CCF	Sun 16 Oct 2005	Mon 17 Oct 2005	BMS	Dry	Dartmoor,
KELLY COLL CCF	Thu 16 Mar 2006	Thu 16 Mar 2006	SA Live	Live	Dartmoor,
KELLY COLL CCF	Thu 23 Mar 2006	Thu 23 Mar 2006	BMS	Live/Dry	Tregantle
KING EDWARDS SCHOOL CCF	Fri 16 Dec 2005	Sun 18 Dec 2005	BMS	Dry	Dartmoor,
KINGS COLLEGE	Sun 03 Jul 2005	Sun 10 Jul 2005	BMS	Dry	Fremington, TOPL
KRH LAD REME	Fri 17 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
KRH LAD REME	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
LANCS ARTY BAND	Fri 27 May 2005	Fri 03 Jun 2005	Special to Arm	Dry	WRTA
LANGLEY SCH CCF	Thu 23 Mar 2006	Sat 25 Mar 2006	Adventure	Dry	Fremington
LANGLEY SCH CCF	Sat 25 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Fremington
LEICS & NORTHANTS ACF	Tue 18 Oct 2005	Thu 20 Oct 2005	Recce	Dry	Penhale
LEJOG RELIABILITY TRIAL AND TOURING TRIAL	Sat 03 Dec 2005	Sat 03 Dec 2005	Other	Dry	Dartmoor,
LEYDENE BUILDING	Tue 07 Mar 2006	Tue 07 Mar 2006	BMS	Dry	Tregantle
LEYDENE BUILDING	Sun 26 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Tregantle

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UnitName	D	ate	TrainingType		Sites
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LG BAND	Mon 09 May 2005	Fri 13 May 2005	Adventure	Dry	Fremington
LIGHT DIV BAND	Fri 17 Jun 2005	Mon 20 Jun 2005	Other	Dry	Penhale
LONDON AREA SEA CADETS	Fri 05 Aug 2005	Mon 08 Aug 2005	NAVEX	Dry	Dartmoor,
LONDON AREA SEA CADETS	Fri 12 Aug 2005	Mon 15 Aug 2005	NAVEX	Dry	Dartmoor,
LONDONS	Fri 01 Jul 2005	Sun 03 Jul 2005	Special to Arm	Dry	WRTA
LONGHILL SCHOOL CCF	Fri 22 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
LWC BG	Mon 04 Jul 2005	Fri 08 Jul 2005	BMS	Dry	WRTA
M & R HQ DINF	Fri 22 Apr 2005	Wed 27 Apr 2005	Adventure	Dry	Penhale
MALVERN COLL CCF	Tue 28 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Fremington
MARITIME BRANCH	Tue 05 Apr 2005	Thu 07 Apr 2005	Adventure	Dry	Dartmoor,
MDHU (NORTHALLERTON)	Wed 08 Mar 2006	Thu 09 Mar 2006	Recce	Dry	Fremington
MDHU DERRIFORD HOSPITAL	Thu 09 Jun 2005	Thu 09 Jun 2005	Adventure	Dry	Dartmoor, TOPL
MDHU DERRIFORD HOSPITAL	Mon 01 Aug 2005	Fri 05 Aug 2005	NAVEX	Dry	Penhale
MDHU DERRIFORD HOSPITAL	Tue 13 Sep 2005	Tue 13 Sep 2005	BMS	Dry	Dartmoor,
MERSEYSIDE ACF	Sat 21 Jan 2006	Sun 22 Jan 2006	Recce	Dry	Dartmoor,
MIDDLESEX WING ATC	Fri 27 May 2005	Thu 02 Jun 2005	Adventure	Dry	Dartmoor,
MILTON ABBEY SCH CCF	Sat 04 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Dartmoor,
MILTON ABBEY SCH CCF	Sat 25 Feb 2006	Sun 26 Feb 2006	NAVEX	Dry	Dartmoor,
MILTON ABBEY SCH CCF	Sat 04 Mar 2006	Sun 05 Mar 2006	NAVEX	Dry	Dartmoor,
MINISTRY OF DEFENCE POLICE	Tue 04 Oct 2005	Wed 05 Oct 2005	Adventure	Camp Only	Penhale
MOD POLICE	Wed 11 May 2005	Wed 11 May 2005	Minor tactics	Dry	Dartmoor,
MOD POLICE	Wed 23 Feb 2005	Tue 24 May 2005	SA Live	Live	Dartmoor,
MOD POLICE	Tue 21 Jun 2005	Wed 29 Jun 2005	SA Live	Live	Tregantle
MOD POLICE	Wed 05 Oct 2005	Wed 05 Oct 2005	SA Live	Live	Tregantle
MOD POLICE	Tue 17 Jan 2006	Wed 18 Jan 2006	Other	Camp Only	Penhale
MOD POLICE	Wed 01 Mar 2006	Thu 23 Mar 2006	SA Live	Live	Dartmoor,
MOD POLICE	Wed 01 Feb 2006	Thu 30 Mar 2006	SA Live	Live	Dartmoor,
MONKTON COMBE SCHOOL CCF	Sun 26 Jun 2005	Mon 27 Jun 2005	NAVEX	Dry	Yoxter
MOUNTAIN RESCUE TEAM (LEEMING)	Thu 25 Aug 2005	Tue 30 Aug 2005	BMS	Dry	Penhale, TOPL

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UnitName	D	Date Tra		ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
MPGS - BOVINGTON	Thu 07 Jul 2005	Thu 07 Jul 2005	Special to Arm	Dry	WRTA
MPGS - BOVINGTON	Thu 07 Jul 2005	Thu 07 Jul 2005	Special to Arm	Dry	WRTA
MPGS - BOVINGTON	Tue 19 Jul 2005	Tue 19 Jul 2005	Special to Arm	Dry	WRTA
MPGS - BOVINGTON	Tue 19 Jul 2005	Tue 19 Jul 2005	Special to Arm	Dry	WRTA
MPGS - BRNC	Tue 14 Jun 2005	Tue 14 Jun 2005	SA Live	Live	Tregantle
MPGS - BRNC	Tue 28 Jun 2005	Tue 28 Jun 2005	SA Live	Live	Tregantle
MPGS - BRNC	Thu 14 Jul 2005	Thu 14 Jul 2005	SA Live	Live	Dartmoor,
MPGS - BRNC	Mon 18 Jul 2005	Mon 18 Jul 2005	SA Live	Live	Dartmoor,
MPGS - BRNC	Mon 13 Jun 2005	Thu 04 Aug 2005	BMS	Dry	Dartmoor,
MPGS - BRNC	Mon 19 Sep 2005	Mon 19 Sep 2005	SA Live	Live	Tregantle
MPGS - BRNC	Thu 22 Sep 2005	Thu 22 Sep 2005	SA Live	Live	Tregantle
MPGS - BRNC	Thu 13 Oct 2005	Thu 13 Oct 2005	SA Live	Live	Dartmoor,
MPGS - BRNC	Mon 17 Oct 2005	Mon 17 Oct 2005	SA Live	Live	Dartmoor,
MPGS - BRNC	Mon 05 Dec 2005	Thu 08 Dec 2005	BMS	Dry	Dartmoor,
MPGS - BRNC	Mon 17 Oct 2005	Thu 08 Dec 2005	BMS	Dry	Dartmoor,
MPGS - BRNC	Tue 10 Jan 2006	Tue 10 Jan 2006	SA Live	Live	Tregantle
MPGS - BRNC	Mon 23 Jan 2006	Mon 23 Jan 2006	SA Live	Live	Tregantle
MPGS - BRNC	Wed 15 Mar 2006	Wed 15 Mar 2006	SA Live	Live	Tregantle
MPGS - BRNC	Mon 20 Mar 2006	Mon 20 Mar 2006	SA Live	Live	Tregantle
MPGS - RAF ST MAWGAN	Fri 06 May 2005	Fri 06 May 2005	APWT	Live	Dartmoor,
MPGS - RAF ST MAWGAN	Mon 25 Jul 2005	Mon 25 Jul 2005	APWT	Live	Tregantle
MPGS - RAF ST MAWGAN	Tue 25 Oct 2005	Tue 25 Oct 2005	SA Live	Live	Dartmoor,
MPGS - RAF ST MAWGAN	Fri 28 Oct 2005	Fri 28 Oct 2005	APWT	Live	Dartmoor,
MPGS - RNAS CULDROSE	Fri 08 Apr 2005	Fri 08 Apr 2005	SA Live	Live	Penhale
MPGS - RNAS CULDROSE	Thu 21 Apr 2005	Thu 21 Apr 2005	SA Live	Live	Penhale
MPGS - RNAS CULDROSE	Thu 26 May 2005	Thu 26 May 2005	SA Live	Live	Penhale
MPGS - RNAS CULDROSE	Thu 16 Jun 2005	Thu 16 Jun 2005	SA Live	Live	Dartmoor,
MPGS - RNAS CULDROSE	Thu 14 Jul 2005	Thu 14 Jul 2005	SA Live	Live	Dartmoor,
MPGS BICKLEIGH	Fri 17 Feb 2006	Fri 17 Feb 2006	SA Live	Live	Dartmoor,

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UnitName	D	Date		ingType	Sites
	StartDate	EndDate	Type	Live/Dry	
MPGS BICKLEIGH	Tue 21 Feb 2006	Tue 21 Feb 2006	SA Live	Live	Dartmoor,
MPGS BICKLEIGH	Tue 14 Mar 2006	Tue 14 Mar 2006	SA Live	Live	Dartmoor,
MPGS BICKLEIGH	Fri 17 Mar 2006	Fri 17 Mar 2006	SA Live	Live	Dartmoor,
MPGS THE ROYAL CITADEL	Thu 12 Jan 2006	Mon 16 Jan 2006	SA Live	Live	Tregantle
MWS CO DDS	Mon 09 May 2005	Fri 13 May 2005	Adventure	Dry	WRTA
MWS CO DDS	Mon 18 Jul 2005	Fri 22 Jul 2005	Adventure	Dry	WRTA
MWS CO DDS	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	WRTA
MWS CO DDS	Mon 12 Sep 2005	Fri 23 Sep 2005	Adventure	Dry	WRTA
MWS CO DDS	Mon 24 Oct 2005	Fri 28 Oct 2005	Adventure	Dry	WRTA
MWS CO DDS	Mon 05 Dec 2005	Fri 09 Dec 2005	BMS	Dry	WRTA
MWS CO DDS	Wed 08 Feb 2006	Thu 16 Feb 2006	Adventure	Dry	WRTA
MWS CO DDS	Mon 20 Feb 2006	Fri 24 Feb 2006	BMS	Dry	WRTA
MWS CO DDS	Mon 27 Feb 2006	Fri 03 Mar 2006	Adventure	Dry	WRTA
MWS CO DDS	Mon 13 Mar 2006	Fri 17 Mar 2006	Special to Arm	Dry	WRTA
MWS CO DDS	Mon 27 Mar 2006	Fri 31 Mar 2006	BMS	Dry	WRTA
MWS HMS COLLINGWOOD OVERHEAD	Mon 27 Jun 2005	Fri 01 Jul 2005	Adventure	Dry	Dartmoor, Penhale
NATIONAL DISABLED POLICE ASSOCIATION	Sat 03 Sep 2005	Sun 04 Sep 2005	Other	Camp Only	Dartmoor,
NIJMEGEN COY GREN GDS	Mon 17 Oct 2005	Wed 19 Oct 2005	Adventure	Dry	Fremington
NORTHUMBRIA ACF	Thu 21 Jul 2005	Sat 06 Aug 2005	Annual camp	Live/Dry	WRTA
NOTTINGHAM HIGH SCH CCF	Wed 08 Mar 2006	Thu 09 Mar 2006	Recce	Dry	Penhale
NSC CES	Mon 23 May 2005	Tue 24 May 2005	Recce	Dry	Penhale
NSC CES	Fri 29 Jul 2005	Wed 03 Aug 2005	Adventure	Dry	Penhale
TRG CAMP	Wed 23 Nov 2005	Wed 23 Nov 2005	Other	Dry	Dartmoor,
TRG CAMP	Wed 01 Mar 2006	Mon 31 Mar 2008	Other	Camp Only	Dartmoor,
OLD ALBANIANS RUGBY CLUB	Fri 01 Apr 2005	Sun 03 Apr 2005	Other	Camp Only	WRTA
P & M DIV DLSS	Mon 16 May 2005	Thu 19 May 2005	Adventure	Dry	Penhale
P & M DIV DLSS	Fri 05 Aug 2005	Fri 12 Aug 2005	Adventure	Dry	Penhale
PENHALE ADVENTURE CENTRE	Wed 16 Nov 2005	Thu 26 Jan 2006	Other	Camp Only	Penhale
PENHALE ADVENTURE CENTRE	Sun 05 Feb 2006	Sun 05 Feb 2006	Other	Camp Only	Penhale

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UnitName	Da	ate	TrainingType		Sites
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PENHALE ADVENTURE CENTRE	Sat 25 Mar 2006	Sat 25 Mar 2006	Adventure	Dry	Dartmoor
PENHALE ADVENTURE CENTRE	Thu 30 Mar 2006	Sat 01 Apr 2006	Adventure	Dry	Penhale
PENHALE CAMP	Mon 31 Oct 2005	Thu 03 Nov 2005	Other	Camp Only	Penhale
PENHALE CAMP	Sat 05 Nov 2005	Fri 25 Nov 2005	Other	Camp Only	Penhale
PENHALE TRG CAMP	Sat 23 Apr 2005	Sun 24 Apr 2005	Other	Camp Only	Penhale
PENHALE TRG CAMP	Sun 24 Apr 2005	Fri 29 Apr 2005	Other	Camp Only	Penhale
PENHALE TRG CAMP	Mon 27 Jun 2005	Fri 01 Jul 2005	Other	Camp Only	Penhale
PENHALE TRG CAMP	Thu 14 Jul 2005	Sat 16 Jul 2005	Adventure	Camp Only	Penhale
PENHALE TRG CAMP	Fri 01 Oct 2004	Wed 31 Aug 2005	Other	Dry	Penhale
PENHALE TRG CAMP	Wed 11 Jan 2006	Tue 31 Jan 2006	Other	Camp Only	Penhale
PENHALE TRG CAMP	Sat 11 Mar 2006	Sun 12 Mar 2006	Adventure	Dry	Penhale
PENHALE TRG CAMP	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Penhale
PENHALE TRG CAMP	Fri 01 Apr 2005	Wed 28 Mar 2007	Other	Live	Penhale
PLYMOUTH & CORNWALL WING ATC	Tue 05 Apr 2005	Wed 06 Apr 2005	NAVEX	Dry	Penhale
PLYMOUTH & CORNWALL WING ATC	Sat 16 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Fri 15 Apr 2005	Sun 17 Apr 2005	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Sat 30 Apr 2005	Sun 01 May 2005	Adventure	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Sat 18 Jun 2005	Sun 19 Jun 2005	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Fri 30 Sep 2005	Sun 02 Oct 2005	Other	Dry	Penhale
PLYMOUTH & CORNWALL WING ATC	Fri 21 Oct 2005	Sun 23 Oct 2005	Other	Dry	Penhale
PLYMOUTH & CORNWALL WING ATC	Thu 27 Oct 2005	Sun 30 Oct 2005	OBUA	Dry	Penhale
PLYMOUTH & CORNWALL WING ATC	Sat 08 Jan 2005	Sat 17 Dec 2005	SA Live	Live	Dartmoor, Penhale, Tregantle
PLYMOUTH & CORNWALL WING ATC	Sun 08 Jan 2006	Sun 08 Jan 2006	SA Live	Live	Tregantle
PLYMOUTH & CORNWALL WING ATC	Sat 21 Jan 2006	Sat 21 Jan 2006	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Sun 22 Jan 2006	Sun 22 Jan 2006	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Fri 20 Jan 2006	Sun 22 Jan 2006	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Fri 03 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Sat 18 Feb 2006	Sat 18 Feb 2006	SA Live	Live	Tregantle
PLYMOUTH & CORNWALL WING ATC	Fri 24 Feb 2006	Sun 26 Feb 2006	NAVEX	Dry	Dartmoor,

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UnitName	D	ate TrainingType		ingType	Sites
	StartDate	EndDate	Type	Live/Dry	
PLYMOUTH & CORNWALL WING ATC	Sun 12 Mar 2006	Sun 12 Mar 2006	SA Live	Live	Dartmoor,
PLYMOUTH & CORNWALL WING ATC	Fri 17 Mar 2006	Sun 19 Mar 2006	Adventure	Dry	Penhale
PLYMOUTH COLLEGE CCF	Fri 16 Dec 2005	Sun 18 Dec 2005	BMS	Camp Only	Penhale
QDG	Mon 17 Oct 2005	Wed 26 Oct 2005	BMS	Dry	Dartmoor, Fremington, TOPL
QRL	Sun 25 Sep 2005	Fri 30 Sep 2005	Adventure	Dry	Fremington
R MON RE	Fri 30 Sep 2005	Sun 02 Oct 2005	Special to Arm	Dry	WRTA
R MON RE	Sun 02 Oct 2005	Thu 06 Oct 2005	Adventure	Dry	WRTA
R SCH SIGS	Mon 02 May 2005	Fri 06 May 2005	BMS	Dry	TOPL
R SCH SIGS	Mon 06 Jun 2005	Fri 10 Jun 2005	BMS	Dry	TOPL
R SCH SIGS	Mon 01 Aug 2005	Fri 05 Aug 2005	BMS	Dry	TOPL
R WX Y	Thu 31 Mar 2005	Fri 01 Apr 2005	Recce	Dry	Dartmoor,
R WX Y	Thu 18 Aug 2005	Sun 21 Aug 2005	Adventure	Dry	Fremington
R&LS(NI)	Fri 13 May 2005	Thu 19 May 2005	Adventure	Dry	Penhale
RA BAND	Wed 18 May 2005	Fri 20 May 2005	Recce	Dry	Fremington
RAC RECRUITS ARMOUR CENTRE	Fri 17 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Fremington
RADIO SYSTEMS GROUP R SCH SIGS	Mon 05 Sep 2005	Fri 09 Sep 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 03 Oct 2005	Fri 07 Oct 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 10 Oct 2005	Fri 14 Oct 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 07 Nov 2005	Fri 11 Nov 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 14 Nov 2005	Fri 18 Nov 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 21 Nov 2005	Fri 25 Nov 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 05 Dec 2005	Fri 09 Dec 2005	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Wed 11 Jan 2006	Fri 13 Jan 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 23 Jan 2006	Tue 24 Jan 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 30 Jan 2006	Fri 03 Feb 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 06 Feb 2006	Fri 10 Feb 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 27 Feb 2006	Fri 03 Mar 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Tue 28 Mar 2006	Thu 30 Mar 2006	BMS	Dry	TOPL
RADIO SYSTEMS GROUP R SCH SIGS	Mon 27 Mar 2006	Fri 31 Mar 2006	BMS	Dry	TOPL

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UnitName	Da	ate	Trainir	ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
RAF BENSON	Mon 16 May 2005	Mon 16 May 2005	HeliOps Dry	Dry	Penhale
RAF BENSON	Wed 07 Sep 2005	Thu 08 Sep 2005	HeliOps Dry	Dry	Penhale
RAF BENSON	Thu 10 Nov 2005	Sun 13 Nov 2005	NAVEX	Dry	WRTA
RAF BENSON	Tue 14 Mar 2006	Thu 16 Mar 2006	HeliOps Dry	Dry	Dartmoor,
RAF BRIZE NORTON	Thu 12 Jan 2006	Fri 13 Jan 2006	BMS	Dry	Fremington
RAF COSFORD	Mon 01 Aug 2005	Thu 04 Aug 2005	SA Live	Live	Tregantle
RAF CRANWELL	Thu 13 Oct 2005	Sat 15 Oct 2005	Other	Dry	Penhale
RAF HALTON	Mon 11 Jul 2005	Wed 13 Jul 2005	Other	Dry	WRTA
RAF LYNEHAM	Sun 07 Aug 2005	Sun 07 Aug 2005	Adventure	Dry	Dartmoor,
RAF NORTHOLT	Thu 11 Aug 2005	Sun 14 Aug 2005	NAVEX	Dry	Dartmoor,
RAF ODIHAM	Tue 16 Aug 2005	Tue 16 Aug 2005	BMS	Dry	Fremington
RAF ODIHAM	Wed 17 Aug 2005	Wed 17 Aug 2005	HeliOps Dry	Dry	Fremington
RAF ODIHAM	Tue 23 Aug 2005	Tue 23 Aug 2005	HeliOps Dry	Dry	Fremington
RAF ODIHAM	Fri 07 Oct 2005	Fri 07 Oct 2005	BMS	Dry	Dartmoor,
RAF ODIHAM	Thu 12 Jan 2006	Thu 12 Jan 2006	HeliOps Dry	Dry	Penhale
RAF ODIHAM	Fri 17 Mar 2006	Fri 17 Mar 2006	Recce	Dry	Penhale
RAF ODIHAM	Mon 27 Mar 2006	Fri 31 Mar 2006	Fixed Wing & Hel	Dry	Dartmoor, Penhale
RAF ST MAWGAN	Tue 05 Apr 2005	Wed 06 Apr 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Wed 20 Apr 2005	Wed 20 Apr 2005	Adventure	Dry	Penhale
RAF ST MAWGAN	Mon 25 Apr 2005	Thu 28 Apr 2005	Adventure	Dry	Penhale
RAF ST MAWGAN	Tue 10 May 2005	Tue 10 May 2005	BMS	Dry	Penhale
RAF ST MAWGAN	Tue 10 May 2005	Thu 12 May 2005	NAVEX	Dry	TOPL
RAF ST MAWGAN	Tue 17 May 2005	Thu 19 May 2005	NAVEX	Dry	Dartmoor, TOPL
RAF ST MAWGAN	Wed 25 May 2005	Wed 25 May 2005	Adventure	Dry	Penhale
RAF ST MAWGAN	Tue 31 May 2005	Wed 01 Jun 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 07 Jun 2005	Tue 07 Jun 2005	BMS	Dry	Penhale
RAF ST MAWGAN	Mon 06 Jun 2005	Tue 07 Jun 2005	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 07 Jun 2005	Thu 09 Jun 2005	Other	Live/Dry	Penhale
RAF ST MAWGAN	Tue 14 Jun 2005	Thu 16 Jun 2005	NAVEX	Dry	TOPL

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
RAF ST MAWGAN	Wed 08 Jun 2005	Thu 16 Jun 2005	SA Live	Live	Penhale
RAF ST MAWGAN	Wed 22 Jun 2005	Wed 22 Jun 2005	Adventure	Dry	Penhale
RAF ST MAWGAN	Tue 21 Jun 2005	Thu 23 Jun 2005	NAVEX	Dry	Dartmoor, TOPL
RAF ST MAWGAN	Mon 25 Apr 2005	Mon 27 Jun 2005	Adventure	Camp Only	Penhale
RAF ST MAWGAN	Mon 27 Jun 2005	Tue 28 Jun 2005	SA Live	Live	Tregantle
RAF ST MAWGAN	Wed 29 Jun 2005	Thu 30 Jun 2005	SA Live	Live	Penhale
RAF ST MAWGAN	Mon 18 Jul 2005	Tue 19 Jul 2005	SA Live	Live	Dartmoor,
RAF ST MAWGAN	Tue 02 Aug 2005	Tue 02 Aug 2005	BMS	Dry	Penhale
RAF ST MAWGAN	Mon 08 Aug 2005	Wed 10 Aug 2005	HeliOps Dry	Dry	TOPL
RAF ST MAWGAN	Mon 01 Aug 2005	Fri 19 Aug 2005	HeliOps Dry	Dry	Dartmoor, Penhale
RAF ST MAWGAN	Mon 22 Aug 2005	Thu 25 Aug 2005	Other	Dry	Penhale
RAF ST MAWGAN	Wed 24 Aug 2005	Fri 26 Aug 2005	SA Live	Live	Penhale
RAF ST MAWGAN	Tue 06 Sep 2005	Thu 08 Sep 2005	NAVEX	Dry	TOPL
RAF ST MAWGAN	Wed 31 Aug 2005	Thu 08 Sep 2005	SA Live	Live	Dartmoor, Tregantle
RAF ST MAWGAN	Thu 15 Sep 2005	Thu 15 Sep 2005	SA Live	Live	Dartmoor,
RAF ST MAWGAN	Tue 13 Sep 2005	Thu 15 Sep 2005	NAVEX	Dry	Dartmoor, TOPL
RAF ST MAWGAN	Tue 20 Sep 2005	Wed 21 Sep 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 20 Sep 2005	Fri 23 Sep 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Thu 06 Oct 2005	Fri 07 Oct 2005	Other	Camp Only	Penhale
RAF ST MAWGAN	Tue 04 Oct 2005	Fri 07 Oct 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Fri 07 Oct 2005	Mon 10 Oct 2005	BMS	Dry	Penhale
RAF ST MAWGAN	Tue 11 Oct 2005	Fri 14 Oct 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 18 Oct 2005	Tue 18 Oct 2005	Adventure	Camp Only	Penhale
RAF ST MAWGAN	Thu 13 Oct 2005	Fri 21 Oct 2005	Other	Camp Only	Penhale
RAF ST MAWGAN	Tue 25 Oct 2005	Tue 25 Oct 2005	HeliOps Dry	Dry	Penhale
RAF ST MAWGAN	Tue 08 Nov 2005	Fri 11 Nov 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 29 Nov 2005	Wed 30 Nov 2005	NAVEX	Dry	Penhale, TOPL
RAF ST MAWGAN	Mon 09 Jan 2006	Fri 20 Jan 2006	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Mon 23 Jan 2006	Wed 25 Jan 2006	Survival	Dry	Penhale, TOPL

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UnitName	D	ate	TrainingType		Sites
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RAF ST MAWGAN	Fri 06 Jan 2006	Fri 27 Jan 2006	HeliOps Dry	Dry	TOPL
RAF ST MAWGAN	Sun 29 Jan 2006	Sun 29 Jan 2006	SA Live	Live	Penhale
RAF ST MAWGAN	Sat 04 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Penhale
RAF ST MAWGAN	Mon 06 Feb 2006	Wed 08 Feb 2006	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Thu 02 Feb 2006	Tue 14 Feb 2006	HeliOps Dry	Dry	TOPL
RAF ST MAWGAN	Sun 26 Feb 2006	Sun 26 Feb 2006	SA Live	Live	Penhale
RAF ST MAWGAN	Fri 24 Feb 2006	Sun 26 Feb 2006	BMS	Dry	Penhale
RAF ST MAWGAN	Mon 20 Feb 2006	Fri 03 Mar 2006	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Tue 21 Mar 2006	Thu 23 Mar 2006	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Mon 13 Mar 2006	Fri 24 Mar 2006	BMS	Dry	Penhale, TOPL
RAF ST MAWGAN	Sun 26 Mar 2006	Sun 26 Mar 2006	SA Live	Live	Penhale
RAF ST MAWGAN	Thu 23 Mar 2006	Sun 26 Mar 2006	Cadre/course	Dry	Penhale
RAF ST MAWGAN	Tue 07 Mar 2006	Thu 30 Mar 2006	HeliOps Dry	Dry	TOPL
RAF STAFFORD	Thu 27 Oct 2005	Fri 28 Oct 2005	BMS	Dry	Penhale
RAF VALLEY MOUNTAIN RESCUE TEAM	Fri 27 May 2005	Tue 31 May 2005	BMS	Dry	Penhale, TOPL
RAF WADDINGTON	Sun 05 Jun 2005	Fri 10 Jun 2005	Adventure	Dry	Penhale
RAF WITTERING	Fri 29 Jul 2005	Thu 04 Aug 2005	Adventure	Dry	Penhale
RBL JUNIOR BAND	Fri 09 Sep 2005	Sun 11 Sep 2005	Other	Camp Only	Dartmoor,
RE A VEH TRIALS TEAM	Mon 19 Sep 2005	Fri 23 Sep 2005	BMS	Dry	WRTA
RE CS TROOP LWC BG	Fri 29 Jul 2005	Sun 31 Jul 2005	Other	Dry	Penhale
REIGATE GRAMMAR SCH CCF	Thu 30 Mar 2006	Mon 03 Apr 2006	Adventure	Dry	Fremington
RGBWLI	Fri 29 Apr 2005	Mon 23 May 2005	BMS	Dry	Fremington
RHQ PARA REGT	Mon 22 Aug 2005	Mon 05 Sep 2005	Adventure	Dry	Penhale
RLC SCH OF MIL TRG (85 SQN RLC)	Mon 01 Aug 2005	Fri 05 Aug 2005	Adventure	Dry	Fremington
RM POOLE	Tue 20 Dec 2005	Thu 22 Dec 2005	BMS	Dry	Fremington
RM STONEHOUSE	Sat 10 Sep 2005	Sun 11 Sep 2005	Other	Dry	Dartmoor,
RMAS	Sun 10 Jul 2005	Sat 16 Jul 2005	Adventure	Dry	Fremington
RMLY	Fri 18 Nov 2005	Sun 20 Nov 2005	Other	Camp Only	WRTA
RMR (CITY OF LONDON)	Thu 23 Jun 2005	Sun 26 Jun 2005	BMS	Dry	Fremington

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RMR BRISTOL	Fri 15 Apr 2005	Sun 17 Apr 2005	BMS	Dry	Dartmoor,
RMR BRISTOL	Fri 15 Apr 2005	Sun 17 Apr 2005	SA Live	Dry	Dartmoor,
RMR BRISTOL	Fri 10 Jun 2005	Sun 12 Jun 2005	NAVEX	Dry	Tregantle
RMR BRISTOL	Fri 12 Aug 2005	Sun 14 Aug 2005	NAVEX	Dry	Dartmoor,
RMR BRISTOL	Fri 02 Sep 2005	Mon 05 Sep 2005	BMS	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 03 Apr 2005	Sun 03 Apr 2005	NAVEX	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 10 Apr 2005	Sun 10 Apr 2005	NAVEX	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 30 Oct 2005	Sun 30 Oct 2005	NAVEX	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 05 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 12 Feb 2006	Sun 12 Feb 2006	BMS	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sun 19 Feb 2006	Sun 19 Feb 2006	NAVEX	Dry	Dartmoor,
RMVCC (PLYMOUTH)	Sat 25 Mar 2006	Sun 26 Mar 2006	NAVEX	Dry	Dartmoor,
RMVCC PORTSMOUTH DIVISION	Wed 06 Apr 2005	Fri 08 Apr 2005	Recce	Dry	Dartmoor,
RMVCC PORTSMOUTH DIVISION	Fri 22 Jul 2005	Sun 31 Jul 2005	Annual camp	Dry	Dartmoor,
RN AIR STATION	Wed 22 Jun 2005	Thu 23 Jun 2005	Other	Camp Only	Penhale
RNAS CULDROSE	Wed 16 Nov 2005	Wed 16 Nov 2005	BMS	Dry	Dartmoor,
RNAS YEOVILTON	Thu 14 Apr 2005	Thu 14 Apr 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 21 Apr 2005	Thu 21 Apr 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 12 May 2005	Thu 12 May 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 19 May 2005	Thu 19 May 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 26 May 2005	Thu 26 May 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 02 Jun 2005	Thu 02 Jun 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Sat 04 Jun 2005	Sat 04 Jun 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 16 Jun 2005	Thu 16 Jun 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 23 Jun 2005	Thu 23 Jun 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Fri 24 Jun 2005	Sun 26 Jun 2005	NAVEX	Dry	Dartmoor,
RNAS YEOVILTON	Thu 07 Jul 2005	Thu 07 Jul 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Mon 04 Jul 2005	Fri 08 Jul 2005	NAVEX	Dry	Dartmoor,
RNAS YEOVILTON	Sun 03 Jul 2005	Fri 08 Jul 2005	BMS	Dry	Dartmoor,

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RNAS YEOVILTON	Thu 14 Jul 2005	Thu 14 Jul 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 21 Jul 2005	Thu 21 Jul 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 28 Jul 2005	Thu 28 Jul 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Mon 01 Aug 2005	Mon 01 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Sat 06 Aug 2005	Sat 06 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Mon 08 Aug 2005	Mon 08 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Sat 13 Aug 2005	Sat 13 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Mon 15 Aug 2005	Mon 15 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Sat 20 Aug 2005	Sat 20 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Mon 22 Aug 2005	Mon 22 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Sat 27 Aug 2005	Sat 27 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Mon 29 Aug 2005	Mon 29 Aug 2005	Adventure	Dry	WRTA
RNAS YEOVILTON	Thu 22 Sep 2005	Thu 22 Sep 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 29 Sep 2005	Thu 29 Sep 2005	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 06 Oct 2005	Thu 06 Oct 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 20 Oct 2005	Thu 20 Oct 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 10 Nov 2005	Thu 10 Nov 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 17 Nov 2005	Thu 17 Nov 2005	Special to Arm	Dry	WRTA
RNAS YEOVILTON	Thu 24 Nov 2005	Thu 24 Nov 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 01 Dec 2005	Thu 01 Dec 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Sun 27 Nov 2005	Fri 02 Dec 2005	NAVEX	Dry	Dartmoor,
RNAS YEOVILTON	Sun 27 Nov 2005	Tue 06 Dec 2005	BMS	Dry	Dartmoor,
RNAS YEOVILTON	Thu 08 Dec 2005	Thu 08 Dec 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 15 Dec 2005	Thu 15 Dec 2005	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 05 Jan 2006	Thu 05 Jan 2006	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 05 Jan 2006	Thu 05 Jan 2006	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 12 Jan 2006	Thu 12 Jan 2006	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 19 Jan 2006	Thu 19 Jan 2006	HeliOps Dry	Dry	WRTA
RNAS YEOVILTON	Thu 26 Jan 2006	Thu 26 Jan 2006	HeliOps Dry	Dry	WRTA

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
RNAS YEOVILTON	Thu 02 Feb 2006	Thu 02 Feb 2006	Adventure	Dry	WRTA
RNAS YEOVILTON	Thu 09 Feb 2006	Thu 09 Feb 2006	Adventure	Dry	WRTA
RNAS YEOVILTON	Thu 23 Feb 2006	Thu 23 Feb 2006	Adventure	Dry	WRTA
RNAS YEOVILTON	Wed 01 Mar 2006	Wed 01 Mar 2006	NAVEX	Dry	Dartmoor,
RNAS YEOVILTON	Thu 02 Mar 2006	Thu 02 Mar 2006	Survival	Dry	WRTA
RNAS YEOVILTON	Thu 23 Mar 2006	Thu 23 Mar 2006	Survival	Dry	WRTA
RNAS YEOVILTON	Sun 26 Mar 2006	Thu 30 Mar 2006	BMS	Dry	Dartmoor,
ROYAL COUNTY OF BERKSHIRE ACF	Sun 31 Jul 2005	Fri 12 Aug 2005	Annual camp	Dry	Dartmoor,
ROYAL COUNTY OF BERKSHIRE ACF	Fri 29 Jul 2005	Fri 12 Aug 2005	Annual camp	Live/Dry	Dartmoor, Fremington
ROYAL GRAMMAR SCH CCF	Wed 23 Mar 2005	Fri 01 Apr 2005	Annual camp	Live/Dry	Dartmoor,
ROYAL GRAMMAR SCH CCF	Mon 11 Apr 2005	Sun 17 Apr 2005	Special to Arm	Dry	WRTA
ROYAL GRAMMAR SCH CCF	Mon 27 Mar 2006	Sat 01 Apr 2006	Adventure	Dry	Fremington
ROYAL HOSPITAL HASLAR	Wed 04 May 2005	Thu 05 May 2005	Recce	Dry	Penhale
ROYAL HOSPITAL HASLAR	Fri 26 Aug 2005	Fri 16 Sep 2005	Adventure	Dry	Penhale
ROYAL MARINES STONEHOUSE	Mon 06 Jun 2005	Fri 10 Jun 2005	Adventure	Dry	Penhale
RRS LONDON	Mon 27 Jun 2005	Fri 01 Jul 2005	Other	Dry	Dartmoor,
RSDT R SCH SIGS	Mon 27 Feb 2006	Sat 25 Mar 2006	Adventure	Dry	Penhale
RSMS	Tue 24 May 2005	Wed 25 May 2005	Recce	Dry	Fremington
RSMS	Thu 09 Jun 2005	Fri 17 Jun 2005	Adventure	Dry	Fremington, TOPL
RUGBY SCH CCF	Tue 31 May 2005	Thu 02 Jun 2005	Recce	Live/Dry	Fremington
RUGBY SCH CCF	Wed 01 Mar 2006	Thu 02 Mar 2006	BMS	Dry	Fremington
RUGBY SCH CCF	Wed 22 Mar 2006	Thu 23 Mar 2006	BMS	Dry	Fremington
RUGBY SCH CCF	Thu 23 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Fremington
RUTLISH SCH CCF	Thu 24 Mar 2005	Mon 04 Apr 2005	Special to Arm	Dry	WRTA
RUTLISH SCH CCF	Fri 26 Aug 2005	Mon 29 Aug 2005	Adventure	Dry	Fremington
RY	Tue 26 Apr 2005	Wed 27 Apr 2005	Recce	Dry	Dartmoor,
RY	Tue 24 May 2005	Wed 25 May 2005	Recce	Dry	Dartmoor,
RY	Tue 23 Aug 2005	Wed 24 Aug 2005	Recce	Dry	Dartmoor,
RY	Fri 16 Sep 2005	Mon 19 Sep 2005	Adventure	Dry	Penhale

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
RY	Fri 23 Sep 2005	Thu 06 Oct 2005	Annual camp	Live/Dry	Dartmoor, TOPL
RY	Fri 23 Sep 2005	Sat 08 Oct 2005	BMS	Live/Dry	Tregantle
RYDE SCH CCF	Sat 28 May 2005	Fri 03 Jun 2005	Adventure	Dry	Dartmoor, TOPL
SAAVN	Thu 01 Sep 2005	Mon 05 Sep 2005	Other	Camp Only	Dartmoor,
SCOUT CAMP	Sat 20 Aug 2005	Tue 23 Aug 2005	Adventure	Dry	Tregantle
SEAE	Wed 08 Mar 2006	Thu 09 Mar 2006	Recce	Dry	Penhale
SEAE	Fri 17 Mar 2006	Sun 19 Mar 2006	Adventure	Dry	Penhale
SEAE	Sun 19 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Penhale
SEAFORD COLL CCF	Sun 16 Oct 2005	Thu 20 Oct 2005	Recce	Dry	Penhale
SEAFORD COLL CCF	Wed 29 Mar 2006	Thu 30 Mar 2006	Adventure	Dry	Penhale
SEAFORD COLL CCF	Thu 30 Mar 2006	Thu 06 Apr 2006	Adventure	Dry	Penhale
SEME	Fri 10 Jun 2005	Sun 12 Jun 2005	FTX	Dry	Dartmoor,
SEME	Fri 12 Aug 2005	Fri 26 Aug 2005	Adventure	Dry	Penhale
SFL LIMITED	Mon 12 Dec 2005	Fri 16 Dec 2005	Other	Camp Only	Fremington
SFL LIMITED	Mon 06 Feb 2006	Fri 10 Feb 2006	Other	Camp Only	Fremington
SFL LIMITED	Mon 27 Mar 2006	Fri 31 Mar 2006	Other	Dry	Fremington
SFSG	Mon 06 Jun 2005	Tue 07 Jun 2005	Recce	Dry	Dartmoor,
SFSG	Fri 05 Aug 2005	Sun 07 Aug 2005	Other	Camp Only	Fremington
SFSG	Mon 15 Aug 2005	Sat 20 Aug 2005	Recce	Dry	Dartmoor,
SFSG	Wed 26 Oct 2005	Tue 22 Nov 2005	Cadre/course	Live/Dry	Dartmoor,
SFSG	Fri 24 Mar 2006	Sun 26 Mar 2006	BMS	Dry	Dartmoor,
SFSG	Sun 26 Mar 2006	Fri 31 Mar 2006	BMS	Dry	Dartmoor,
SHEFFIELD UNIVERSITY OTC	Thu 23 Jun 2005	Thu 23 Jun 2005	SA Live	Live	Penhale
SHEFFIELD UNIVERSITY OTC	Fri 10 Jun 2005	Fri 24 Jun 2005	Annual camp	Dry	Penhale
SHERBORNE SCH CCF	Tue 28 Feb 2006	Wed 01 Mar 2006	BMS	Dry	Fremington
SHROPSHIRE ACF	Mon 25 Jul 2005	Fri 29 Jul 2005	NAVEX	Dry	Penhale
SHROPSHIRE ACF	Sun 24 Jul 2005	Fri 05 Aug 2005	Annual camp	Dry	Penhale, TOPL
SKINNERS SCH CCF	Fri 31 Mar 2006	Sat 01 Apr 2006	Other	Dry	Dartmoor,
SLOUGH TEAM	Mon 11 Jul 2005	Fri 15 Jul 2005	Adventure	Dry	Dartmoor,

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UnitName	D	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
SMALL ARMS WORKSHOP	Thu 21 Apr 2005	Thu 21 Apr 2005	SA Live	Live	Tregantle
SMALL ARMS WORKSHOP	Thu 23 Jun 2005	Thu 23 Jun 2005	SA Live	Live	Tregantle
SMALL ARMS WORKSHOP	Thu 30 Jun 2005	Thu 30 Jun 2005	SA Live	Live	Tregantle
SOMERSET ACF	Fri 01 Apr 2005	Sun 03 Apr 2005	BMS	Dry	Yoxter
SOMERSET ACF	Sat 09 Apr 2005	Sun 10 Apr 2005	Cadre/course	Live/Dry	Yoxter
SOMERSET ACF	Sat 16 Apr 2005	Sun 17 Apr 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 30 Apr 2005	Sun 01 May 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 07 May 2005	Sun 08 May 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 21 May 2005	Sun 22 May 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 04 Jun 2005	Sun 05 Jun 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Tue 07 Jun 2005	Thu 09 Jun 2005	Other	Dry	Yoxter
SOMERSET ACF	Mon 13 Jun 2005	Tue 14 Jun 2005	Other	Dry	Yoxter
SOMERSET ACF	Sat 18 Jun 2005	Sun 19 Jun 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 02 Jul 2005	Thu 07 Jul 2005	Cadre/course	Live	Yoxter, Yoxter, TOPL
SOMERSET ACF	Sat 16 Jul 2005	Sun 17 Jul 2005	NAVEX	Dry	Dartmoor, TOPL
SOMERSET ACF	Sat 16 Jul 2005	Sun 17 Jul 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Fri 22 Jul 2005	Sun 24 Jul 2005	NAVEX	Dry	TOPL
SOMERSET ACF	Sat 17 Sep 2005	Sun 18 Sep 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 24 Sep 2005	Sun 25 Sep 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Fri 23 Sep 2005	Sun 25 Sep 2005	BMS	Dry	Yoxter
SOMERSET ACF	Sat 08 Oct 2005	Sun 09 Oct 2005	Cadre/course	Live/Dry	Yoxter
SOMERSET ACF	Sat 22 Oct 2005	Sun 23 Oct 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 29 Oct 2005	Sat 29 Oct 2005	BMS	Dry	Yoxter
SOMERSET ACF	Sat 05 Nov 2005	Sun 06 Nov 2005	Cadre/course	Live	Yoxter
SOMERSET ACF	Sat 19 Nov 2005	Sun 20 Nov 2005	Cadre/course	Live/Dry	Yoxter
SOMERSET ACF	Sat 03 Dec 2005	Sun 04 Dec 2005	Cadre/course	Live/Dry	Yoxter
SOMERSET ACF	Sat 10 Dec 2005	Sun 11 Dec 2005	Cadre/course	Live/Dry	Yoxter
SOMERSET ACF	Fri 17 Mar 2006	Sun 19 Mar 2006	Other	Dry	TOPL
SOMERSET ACF	Fri 24 Mar 2006	Sun 26 Mar 2006	Other	Dry	Yoxter, Yoxter, TOPL

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UnitName	D	ate	Trai	ningType	Sites
	StartDate	EndDate	Type	Live/Dry	
SOMERSET ACF	Fri 31 Mar 2006	Sun 02 Apr 2006	SA Live	Live	WRTA
SOMERSET ACF	Sat 25 Mar 2006	Sun 30 Apr 2006	SA Live	Live	Yoxter
SOUTH EAST LONDON ACF	Thu 26 May 2005	Fri 03 Jun 2005	BMS	Dry	Fremington
SOUTH HAMS GUN CLUB	Sat 07 May 2005	Sat 07 May 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 04 Jun 2005	Sat 04 Jun 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 06 Aug 2005	Sat 06 Aug 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 10 Sep 2005	Sat 10 Sep 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 08 Oct 2005	Sat 08 Oct 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 12 Nov 2005	Sat 12 Nov 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 10 Dec 2005	Sat 10 Dec 2005	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 14 Jan 2006	Sat 14 Jan 2006	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 04 Feb 2006	Sat 04 Feb 2006	Other	Live	Penhale
SOUTH HAMS GUN CLUB	Sat 11 Mar 2006	Sat 11 Mar 2006	Other	Live	Penhale
SOUTH HAMS MOTOR CLUB	Fri 10 Mar 2006	Sun 12 Mar 2006	Other	Dry	Penhale
SOUTH WEST AREA EXPEDITION	Fri 09 Dec 2005	Sun 11 Dec 2005	NAVEX	Dry	Dartmoor,
SOUTH WEST AREA SEA CADETS	Fri 24 Jun 2005	Mon 27 Jun 2005	Other	Dry	Dartmoor,
SOUTH WEST AREA SEA CADETS	Sat 18 Feb 2006	Sun 19 Feb 2006	SA Live	Live	Tregantle
SOUTH WEST RIFLE CLUB	Sun 03 Apr 2005	Sun 03 Apr 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 29 May 2005	Sun 29 May 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 24 Jul 2005	Sun 24 Jul 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 04 Sep 2005	Sun 04 Sep 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 09 Oct 2005	Sun 09 Oct 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 06 Nov 2005	Sun 06 Nov 2005	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 19 Feb 2006	Sun 19 Feb 2006	SA Live	Live	Penhale
SOUTH WEST RIFLE CLUB	Sun 19 Mar 2006	Sun 19 Mar 2006	SA Live	Live	Penhale
SOUTHAMPTON UAS	Fri 24 Feb 2006	Sat 25 Feb 2006	Other	Dry	Dartmoor,
SOUTHAMPTON UNIVERSITY OTC	Mon 11 Apr 2005	Fri 15 Apr 2005	Adventure	Dry	Fremington
SOUTHAMPTON UNIVERSITY OTC	Fri 11 Nov 2005	Mon 14 Nov 2005	Other	Dry	WRTA
SOUTHAMPTON UNIVERSITY OTC	Fri 03 Feb 2006	Sun 05 Feb 2006	BMS	Dry	WRTA

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UnitName	Da	ate	TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
SOUTHAMPTON UNIVERSITY OTC	Fri 31 Mar 2006	Sat 01 Apr 2006	BMS	Dry	Penhale
SOUTHAMPTON UNIVERSITY OTC	Fri 31 Mar 2006	Mon 10 Apr 2006	BMS	Dry	Penhale
SPECIAL BOAT SQN	Thu 21 Apr 2005	Thu 21 Apr 2005	Other	Live/Dry	Tregantle
SPECIAL BOAT SQN	Tue 26 Apr 2005	Wed 27 Apr 2005	Other	Live/Dry	Tregantle
SPECIAL BOAT SQN	Tue 26 Apr 2005	Wed 27 Apr 2005	Other	Live/Dry	Tregantle
SPECIAL BOAT SQN	Mon 09 May 2005	Tue 10 May 2005	Recce	Dry	Penhale
SPECIAL BOAT SQN	Mon 16 May 2005	Fri 20 May 2005	Adventure	Dry	Penhale
SPECIAL BOAT SQN	Mon 25 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
SPECIAL BOAT SQN	Thu 03 Nov 2005	Thu 10 Nov 2005	SA Live	Live/Dry	Tregantle
SPSTS	Fri 08 Jul 2005	Fri 15 Jul 2005	Special to Arm	Dry	WRTA
SQN OPS	Mon 04 Apr 2005	Tue 05 Apr 2005	FTX	Dry	Penhale, TOPL
SQN OPS	Thu 07 Apr 2005	Thu 07 Apr 2005	BMS	Dry	Penhale
SQN OPS	Tue 05 Apr 2005	Thu 30 Jun 2005	HeliOps Dry	Dry	Penhale
ST BARTHOLOMEWS SCH CCF	Fri 29 Apr 2005	Sun 01 May 2005	NAVEX	Dry	Dartmoor,
ST BARTHOLOMEWS SCH CCF	Fri 03 Mar 2006	Sun 05 Mar 2006	Other	Dry	Dartmoor,
ST LAWRENCE COLL CCF	Thu 15 Sep 2005	Fri 16 Sep 2005	Recce	Dry	Fremington
ST MARGARET'S SCHOOL CCF	Wed 28 Sep 2005	Wed 28 Sep 2005	Adventure	Dry	Fremington
ST. PETERS C OF E SCHOOL CCF	Fri 22 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
ST. PETERS C OF E SCHOOL CCF	Fri 22 Apr 2005	Sun 24 Apr 2005	NAVEX	Dry	Dartmoor,
ST. PETERS C OF E SCHOOL CCF	Fri 14 Oct 2005	Sun 16 Oct 2005	Other	Dry	Tregantle
ST. PETERS C OF E SCHOOL CCF	Fri 11 Nov 2005	Sun 13 Nov 2005	BMS	Dry	Tregantle
ST. PETERS C OF E SCHOOL CCF	Fri 10 Feb 2006	Sun 12 Feb 2006	BMS	Dry	Dartmoor,
ST. PETERS C OF E SCHOOL CCF	Fri 10 Mar 2006	Sun 12 Mar 2006	BMS	Dry	Dartmoor,
ST. PETERS C OF E SCHOOL CCF	Sat 25 Mar 2006	Sun 26 Mar 2006	NAVEX	Dry	Dartmoor,
STUDENTS SEAE	Fri 13 May 2005	Fri 27 May 2005	Adventure	Dry	Penhale
STW SBS	Fri 24 Feb 2006	Tue 28 Feb 2006	Driver (W)	Dry	Fremington
STW SBS	Tue 21 Mar 2006	Thu 23 Mar 2006	BMS	Dry	Fremington
SURREY ACF	Tue 14 Feb 2006	Wed 15 Feb 2006	Recce	Camp Only	Fremington
SUV IPT	Mon 12 Sep 2005	Fri 16 Sep 2005	Adventure	Dry	Fremington, TOPL

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UnitName	Da	Date		ingType	Sites
	StartDate	EndDate	Type	Live/Dry	
SWANSEA UNIT SEA CADET CORPS	Fri 09 Dec 2005	Sun 11 Dec 2005	Adventure	Dry	Penhale
TACTICAL COMMUNICATIONS WING	Tue 07 Feb 2006	Tue 21 Feb 2006	BMS	Dry	Fremington
TAMAR RANGERS	Sat 16 Apr 2005	Sat 16 Apr 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 21 May 2005	Sat 21 May 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 18 Jun 2005	Sat 18 Jun 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 23 Jul 2005	Sat 23 Jul 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 17 Sep 2005	Sat 17 Sep 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 15 Oct 2005	Sat 15 Oct 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 19 Nov 2005	Sat 19 Nov 2005	Other	Live	Penhale
TAMAR RANGERS	Sat 18 Feb 2006	Sat 18 Feb 2006	SA Live	Live	Penhale
TAMAR RANGERS	Sat 25 Mar 2006	Sat 25 Mar 2006	SA Live	Live	Penhale
TANK SYSTEMS SUPPORT IPT	Mon 05 Sep 2005	Thu 08 Sep 2005	Other	Dry	WRTA
TAUNTON SCH CCF	Thu 10 Nov 2005	Fri 11 Nov 2005	BMS	Dry	Yoxter
TAUNTON SCH CCF	Tue 14 Mar 2006	Tue 14 Mar 2006	BMS	Dry	Yoxter
TDU PROGRAMME OFFICE	Fri 01 Jul 2005	Sun 03 Jul 2005	BMS	Dry	TOPL
TEIGN SCHOOL	Fri 03 Mar 2006	Sat 04 Mar 2006	Other	Dry	Dartmoor,
TEIGN SCHOOL	Fri 17 Mar 2006	Sat 18 Mar 2006	Other	Dry	Dartmoor,
TES ILS & POLICY CO-ORD ABW	Mon 22 Aug 2005	Tue 23 Aug 2005	BMS	Dry	Dartmoor,
THE HOLTS	Sun 24 Jul 2005	Fri 29 Jul 2005	Adventure	Dry	Penhale
THE HOLTS	Mon 22 Aug 2005	Thu 25 Aug 2005	OBUA	Camp Only	Penhale
THE LONDON ORATORY SCHOOL CCF	Sat 26 Mar 2005	Fri 08 Apr 2005	Special to Arm	Dry	WRTA
THOMAS HARDYE SCH CCF	Sat 04 Feb 2006	Sun 05 Feb 2006	NAVEX	Dry	Dartmoor,
THOMAS HARDYE SCH CCF	Sat 25 Feb 2006	Sun 26 Feb 2006	BMS	Dry	Dartmoor,
TORRIDGE DISTRICT COUNCIL	Mon 16 May 2005	Fri 27 May 2005	Other	Camp Only	Fremington
TRAINING - 11 (ATT) SQN	Wed 04 May 2005	Wed 04 May 2005	Driver (W)	Dry	Fremington
TRAINING - 11 (ATT) SQN	Wed 22 Jun 2005	Wed 22 Jun 2005	Driver (W)	Dry	Fremington
TRAINING - 11 (ATT) SQN	Tue 26 Jul 2005	Thu 28 Jul 2005	Driver (W)	Dry	Fremington
TRAINING - 11 (ATT) SQN	Wed 16 Nov 2005	Thu 17 Nov 2005	Driver(T)	Dry	Fremington
TRAINING - 11 (ATT) SQN	Mon 21 Nov 2005	Tue 29 Nov 2005	Driver (W)	Dry	Fremington

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UnitName	Da	Date		ngType	Sites
	StartDate	EndDate	Type	Live/Dry	
TRAINING - 11 (ATT) SQN	Wed 07 Dec 2005	Thu 08 Dec 2005	Driver (W)	Dry	Fremington
TRAINING - 11 (ATT) SQN	Wed 29 Mar 2006	Thu 30 Mar 2006	Driver (W)	Dry	Fremington
TRAINING ADJUTANT 22 SAS	Thu 01 Sep 2005	Sun 04 Sep 2005	Driver (W)	Dry	Fremington
TRAINING ADJUTANT 22 SAS	Mon 20 Feb 2006	Fri 24 Feb 2006	BMS	Dry	Fremington
TRAINING ADJUTANT 22 SAS	Mon 20 Mar 2006	Fri 31 Mar 2006	Driver (W)	Dry	Fremington
FRAINING WING RAF HONNINGTON	Sun 27 Nov 2005	Fri 09 Dec 2005	SA Live	Dry	Dartmoor,
TREGANTLE FORT	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live	Tregantle
TRIALS HQ SOINC(A)	Tue 06 Sep 2005	Fri 09 Sep 2005	Adventure	Dry	Penhale
TRINITY SCH CCF	Fri 31 Mar 2006	Thu 06 Apr 2006	AS90 Training	Dry	Fremington
TRINITY SCH TEIGNMOUTH CCF	Fri 31 Mar 2006	Sun 02 Apr 2006	NAVEX	Dry	Dartmoor,
TS ARK ROYAL	Sat 16 Jul 2005	Sun 17 Jul 2005	NAVEX	Dry	Dartmoor,
TS ARK ROYAL	Sat 06 Aug 2005	Fri 12 Aug 2005	NAVEX	Dry	Fremington
TS EXMOUTH	Sun 12 Feb 2006	Sun 12 Feb 2006	NAVEX	Dry	Dartmoor,
TS EXMOUTH	Sun 26 Feb 2006	Sun 26 Feb 2006	NAVEX	Dry	Dartmoor,
TS EXMOUTH	Sun 12 Mar 2006	Sun 12 Mar 2006	NAVEX	Dry	Dartmoor,
TS EXMOUTH	Sun 26 Mar 2006	Sun 26 Mar 2006	NAVEX	Dry	Dartmoor,
TS PENN	Fri 22 Apr 2005	Sun 24 Apr 2005	Special to Arm	Dry	WRTA
TS PENN	Fri 20 May 2005	Sun 22 May 2005	Special to Arm	Dry	WRTA
TS PENN	Fri 18 Nov 2005	Sun 20 Nov 2005	BMS	Dry	WRTA
TS PENN	Fri 17 Mar 2006	Sun 19 Mar 2006	Other	Dry	WRTA
UK POLICE TARGET RIFLE CLUB	Thu 18 Aug 2005	Fri 19 Aug 2005	SA Live	Live	Yoxter
JKLF CSG	Mon 11 Apr 2005	Sun 17 Apr 2005	BMS	Dry	Dartmoor,
UKLF CSG	Mon 18 Apr 2005	Tue 19 Apr 2005	Adventure	Dry	Penhale
JKLF CSG	Mon 25 Apr 2005	Fri 29 Apr 2005	Driver (W)	Dry	Fremington
JKLF CSG	Mon 18 Apr 2005	Fri 29 Apr 2005	BMS	Live	Dartmoor,
JKLF CSG	Thu 05 May 2005	Fri 06 May 2005	BMS	Dry	Dartmoor,
UKLF CSG	Wed 11 May 2005	Thu 12 May 2005	APWT	Live	Tregantle
JKLF CSG	Tue 24 May 2005	Wed 25 May 2005	BMS	Dry	Dartmoor,
UKLF CSG	Thu 26 May 2005	Fri 27 May 2005	NAVEX	Dry	Dartmoor,

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UnitName	Da	ate	Train	ingType	Sites
	StartDate	EndDate	Type	Live/Dry	
UKLF CSG	Tue 31 May 2005	Thu 02 Jun 2005	FTX	Dry	Dartmoor,
UKLF CSG	Thu 09 Jun 2005	Thu 09 Jun 2005	Other	Dry	Dartmoor,
UKLF CSG	Mon 13 Jun 2005	Mon 13 Jun 2005	BMS	Dry	Dartmoor, Tregantle
UKLF CSG	Mon 13 Jun 2005	Thu 16 Jun 2005	BMS	Dry	Dartmoor,
UKLF CSG	Mon 13 Jun 2005	Fri 17 Jun 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Sun 12 Jun 2005	Fri 17 Jun 2005	FTX	Dry	Fremington
UKLF CSG	Tue 21 Jun 2005	Tue 21 Jun 2005	BMS	Dry	Dartmoor,
UKLF CSG	Fri 24 Jun 2005	Fri 24 Jun 2005	Other	Dry	Dartmoor,
UKLF CSG	Mon 20 Jun 2005	Fri 24 Jun 2005	Adventure	Dry	Penhale
UKLF CSG	Mon 27 Jun 2005	Tue 28 Jun 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Wed 06 Jul 2005	Thu 07 Jul 2005	BMS	Dry	Tregantle
UKLF CSG	Thu 14 Jul 2005	Thu 14 Jul 2005	SA Live	Live	Dartmoor,
UKLF CSG	Tue 12 Jul 2005	Thu 14 Jul 2005	BMS	Dry	Dartmoor,
UKLF CSG	Fri 15 Jul 2005	Sat 16 Jul 2005	BMS	Dry	Dartmoor,
UKLF CSG	Tue 19 Jul 2005	Tue 19 Jul 2005	BMS	Dry	Dartmoor,
UKLF CSG	Tue 19 Jul 2005	Tue 19 Jul 2005	BMS	Dry	Dartmoor,
UKLF CSG	Thu 01 Sep 2005	Fri 02 Sep 2005	SA Live	Live	Penhale
UKLF CSG	Mon 05 Sep 2005	Tue 06 Sep 2005	SA Live	Live	Dartmoor,
UKLF CSG	Thu 08 Sep 2005	Fri 09 Sep 2005	SA Live	Live	Yoxter
UKLF CSG	Tue 20 Sep 2005	Tue 20 Sep 2005	BMS	Dry	Dartmoor,
UKLF CSG	Wed 21 Sep 2005	Thu 22 Sep 2005	Other	Dry	Dartmoor, Penhale
UKLF CSG	Wed 07 Sep 2005	Sun 25 Sep 2005	BMS	Dry	Tregantle
UKLF CSG	Mon 26 Sep 2005	Thu 29 Sep 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Tue 01 Nov 2005	Fri 11 Nov 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Tue 15 Nov 2005	Tue 15 Nov 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Wed 16 Nov 2005	Thu 17 Nov 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Tue 15 Nov 2005	Thu 17 Nov 2005	BMS	Dry	Tregantle
UKLF CSG	Mon 21 Nov 2005	Thu 24 Nov 2005	NAVEX	Dry	Dartmoor,
UKLF CSG	Fri 09 Dec 2005	Fri 09 Dec 2005	BMS	Dry	Dartmoor,

# **Bid Summary Report**

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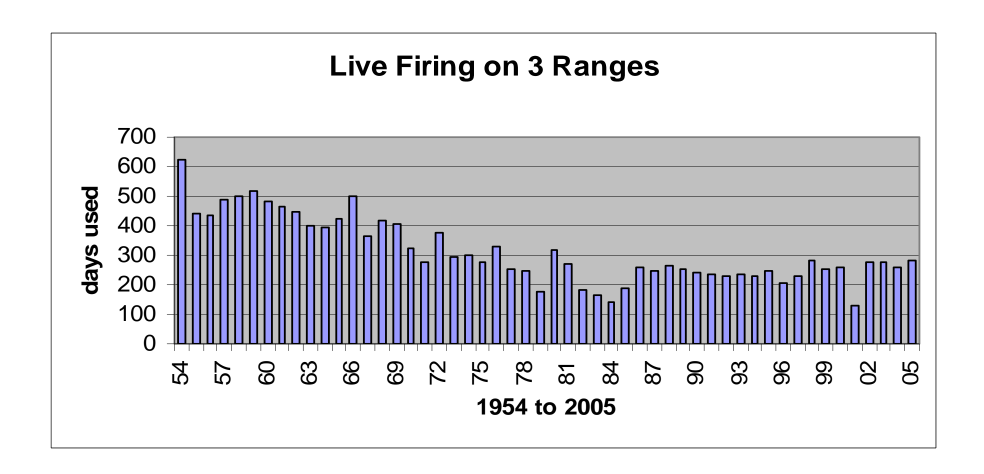
UnitName	Date		TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
UKLF CSG	Thu 02 Mar 2006	Fri 03 Mar 2006	BMS	Dry	Dartmoor,
UKLF CSG	Mon 27 Feb 2006	Fri 17 Mar 2006	BMS	Dry	Tregantle, TOPL
UNIVERSITY OF WALES OTC	Mon 06 Mar 2006	Fri 10 Mar 2006	Recce	Dry	Dartmoor,
VISITING AIRCRAFT SUPPORT SECTION (VASS)	Sat 18 Feb 2006	Mon 20 Feb 2006	NAVEX	Dry	Dartmoor,
WELLINGTON COLL CCF	Fri 24 Mar 2006	Fri 31 Mar 2006	Adventure	Dry	Fremington
WELLINGTON SCH CCF	Thu 16 Jun 2005	Sat 18 Jun 2005	NAVEX	Dry	TOPL
WELLINGTON SCH CCF	Sat 25 Jun 2005	Sun 26 Jun 2005	NAVEX	Dry	TOPL
WELLINGTON SCH CCF	Fri 30 Sep 2005	Mon 03 Oct 2005	Cadre/course	Live/Dry	Dartmoor,
WELLINGTON SCH CCF	Thu 02 Mar 2006	Sat 04 Mar 2006	Survival	Dry	TOPL
WELLS CATHEDRAL SCH CCF	Wed 25 May 2005	Wed 25 May 2005	NAVEX	Dry	Yoxter
WELLS CATHEDRAL SCH CCF	Sat 21 Jan 2006	Sun 22 Jan 2006	NAVEX	Dry	Dartmoor,
WELLS CATHEDRAL SCH CCF	Sat 11 Mar 2006	Sun 12 Mar 2006	BMS	Dry	Dartmoor,
WEST BUCKLAND SCH CCF	Tue 03 May 2005	Tue 03 May 2005	Adventure	Dry	Fremington
WEST DEVON BOROUGH COUNCIL	Wed 07 Sep 2005	Fri 16 Sep 2005	Other	Camp Only	Dartmoor,
WHITE GOLD PROJECT	Thu 02 Feb 2006	Thu 30 Mar 2006	Other	Dry	Penhale
WILTSHIRE ACF	Fri 05 Aug 2005	Fri 19 Aug 2005	Annual camp	Live/Dry	Penhale, TOPL
WRITHLINGTON SCHOOL CCF	Tue 11 Oct 2005	Tue 11 Oct 2005	BMS	Dry	Yoxter
WRITHLINGTON SCHOOL CCF	Wed 19 Oct 2005	Wed 19 Oct 2005	BMS	Dry	Yoxter
WRITHLINGTON SCHOOL CCF	Fri 10 Feb 2006	Sun 12 Feb 2006	BMS	Dry	Dartmoor,
WRITHLINGTON SCHOOL CCF	Wed 15 Mar 2006	Wed 15 Mar 2006	BMS	Dry	Yoxter
WYKE REGIS TRAINING AREA	Mon 06 Jun 2005	Mon 06 Jun 2005	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Sat 27 Aug 2005	Sat 27 Aug 2005	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Fri 30 Sep 2005	Mon 03 Oct 2005	Other	Live/Dry	WRTA
WYKE REGIS TRAINING AREA	Mon 31 Oct 2005	Mon 31 Oct 2005	Other	Camp Only	WRTA
WYKE REGIS TRAINING AREA	Mon 14 Nov 2005	Mon 14 Nov 2005	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Tue 13 Dec 2005	Tue 13 Dec 2005	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Wed 21 Dec 2005	Wed 21 Dec 2005	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Tue 31 Jan 2006	Tue 31 Jan 2006	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Tue 31 Jan 2006	Tue 31 Jan 2006	Other	Dry	WRTA

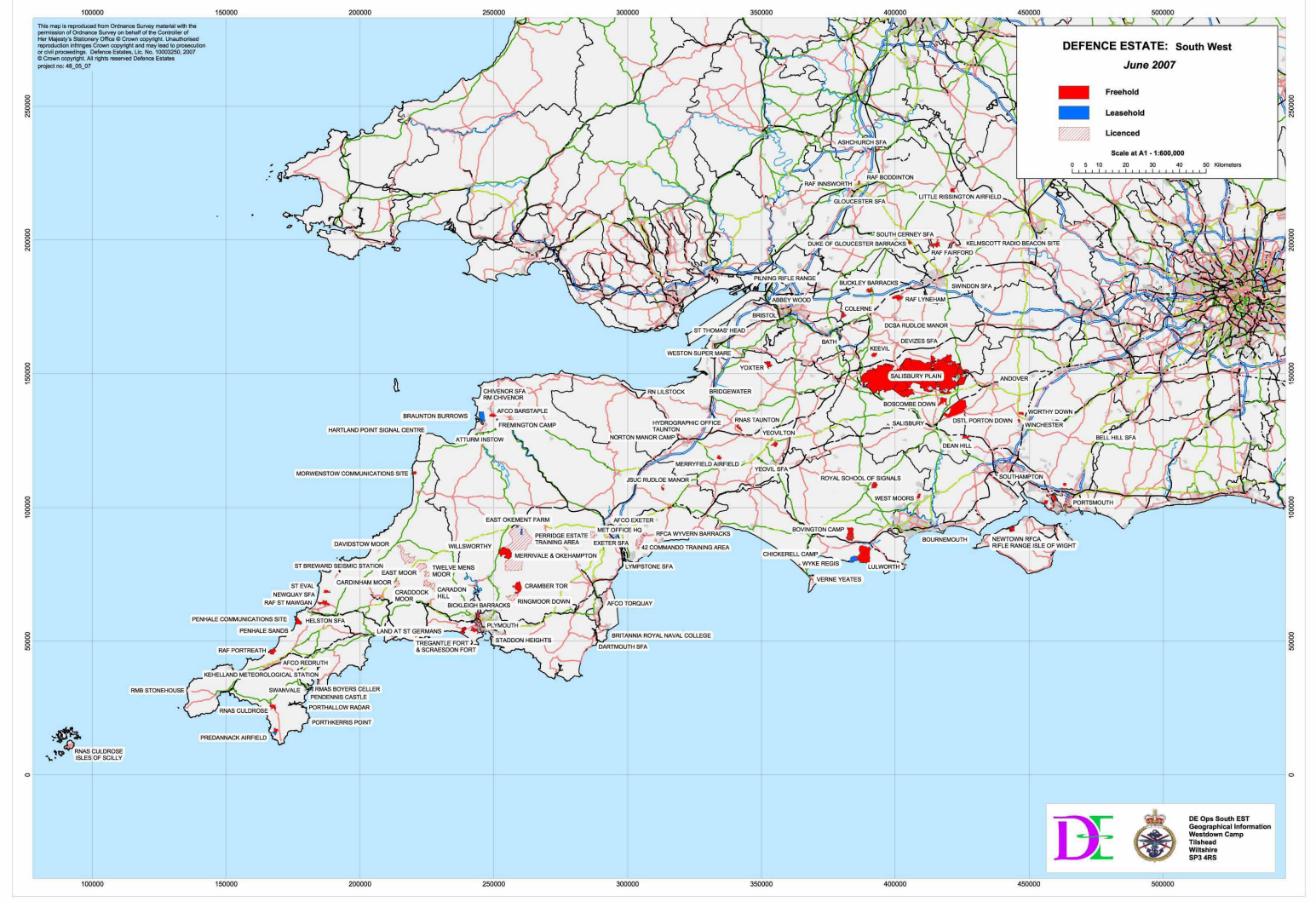
# **Bid Summary Report**

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#### Created on: Monday 20 August 2007

UnitName	Date		TrainingType		Sites
	StartDate	EndDate	Type	Live/Dry	
WYKE REGIS TRAINING AREA	Tue 31 Jan 2006	Tue 31 Jan 2006	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Mon 20 Feb 2006	Mon 20 Feb 2006	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Wed 22 Feb 2006	Wed 22 Feb 2006	Other	Dry	WRTA
WYKE REGIS TRAINING AREA	Fri 24 Feb 2006	Fri 24 Feb 2006	Other	Dry	WRTA
YOXTER RANGE	Tue 03 May 2005	Tue 03 May 2005	Other	Live	Yoxter
YOXTER RANGE	Wed 18 Jan 2006	Wed 18 Jan 2006	OBUA	Dry	Yoxter
YOXTER RANGE	Wed 29 Mar 2006	Thu 30 Mar 2006	Other	Live	Yoxter
YOXTER RANGE	Fri 01 Apr 2005	Fri 31 Mar 2006	Other	Live/Dry	Yoxter
YOXTER RANGE	Fri 01 Apr 2005	Tue 27 Mar 2007	Other	Live	Yoxter





# ANNEX P: 43 (WX) BDE COMMAND AND CONTROL MATRIX

# **OPCOM UNITS, GARRISONS AND STATIONS**

Ser	Force Element	Location	ОРСОМ	ADMINCOM
01	HQ Blandford Garrison	BLANDFORD	43 (Wx) Bde	43 (Wx) Bde
02	HQ Bovington Garrison	BOVINGTON	43 (Wx) Bde	43 (Wx) Bde
03	HQ Cotswold Garrison	Basil Hill Bks, CORSHAM	43 (Wx) Bde	43 (Wx) Bde
04	HQ Larkhill Garrison	RSA LARKHILL	43 (Wx) Bde	43 (Wx) Bde
05	HQ Salisbury Garrison	Erskine Bks, WILTON	43 (Wx) Bde	43 (Wx) Bde
	HQ Tidworth/Bulford			
06	Garrison	Ward Bks, BULFORD	43 (Wx) Bde	43 (Wx) Bde
07	HQ Upavon Garrison	UPAVON	43 (Wx) Bde	43 (Wx) Bde
08	HQ Warminster Garrison	WARMINSTER	43 (Wx) Bde	43 (Wx) Bde
09	HQ Colerne Stn	COLERNE	43 (Wx) Bde	43 (Wx) Bde
10	HQ Hullavington Stn	HULLAVINGTON	43 (Wx) Bde	43 (Wx) Bde
11	HQ Corsham Stn	CORSHAM	43 (Wx) Bde	43 (Wx) Bde
12	HQ South Cerney Stn	SOUTH CERNEY	43 (Wx) Bde	43 (Wx) Bde
13	HQ Ashchurch Stn	ASHCHURCH	43 (Wx) Bde	43 (Wx) Bde
14	HQ Netheravon Stn	NETHERAVON	43 (Wx) Bde	43 (Wx) Bde
15	Wyvern Station	Wyvern Barracks, Exeter	43 (Wx) Bde	43 (Wx) Bde
16	CVHQ RAChD	WILTON	43 (Wx) Bde	43 (Wx) Bde
17	RWxY	BOVINGTON	43 (Wx) Bde	43 (Wx) Bde
18	Rifle Vol	Wyvern Bks, EXETER	43 (Wx) Bde	43 (Wx) Bde
19	155 Tpt Regt RLC (V)	Derriford, Plymouth	43 (Wx) Bde	43 (Wx) Bde
20	43 (Wx) Bde RTC	Wyvern Barracks, Exeter	43 (Wx) Bde	43 (Wx) Bde
0.4	0.450	Battlesbury Bks,	40 (14) 5 1	40 (144 ) 5 1
21	6 AEC	WARMINSTER	43 (Wx) Bde	43 (Wx) Bde
22	10 AEC	Candahar Bks, TIDWORTH	43 (Wx) Bde	43 (Wx) Bde
23	12 AEC	Roberts Bks, LARKHILL	43 (Wx) Bde	43 (Wx) Bde
24	78 AEC	Ward Bks, BULFORD	43 (Wx) Bde	43 (Wx) Bde
25	Bristol UOTC	BRISTOL	43 (Wx) Bde	43 (Wx) Bde
26	Exeter UOTC	EXETER	43 (Wx) Bde	43 (Wx) Bde
27	12 CTT	LULWORTH	43 (Wx) Bde	43 (Wx) Bde
28	18 CTT	PLYMOUTH	43 (Wx) Bde	43 (Wx) Bde
29	19 CTT	COLERNE	43 (Wx) Bde	43 (Wx) Bde
30	20 CTT	BRIDGEWATER	43 (Wx) Bde	43 (Wx) Bde
31	Bristol ACF	Various	43 (Wx) Bde	43 (Wx) Bde
32	Cornwall ACF	Various	43 (Wx) Bde	43 (Wx) Bde
33	Devon ACF	Various	43 (Wx) Bde	43 (Wx) Bde
34	Gloucestershire ACF	Various	43 (Wx) Bde	43 (Wx) Bde
35	Somerset ACF	Various	43 (Wx) Bde	43 (Wx) Bde
36	Wiltshire ACF	Various	43 (Wx) Bde	43 (Wx) Bde
37	Dorset (& Alderney) ACF	Various	43 (Wx) Bde	43 (Wx) Bde
38	H&LD Band	Stanley Bks, BOVINGTON	43 (Wx) Bde	43 (Wx) Bde
39	R SIGNALS Band	BLANDFORD	43 (Wx) Bde	43 (Wx) Bde
40	PoW Div Lucknow Band	Jellalabad Bks, TIDWORTH	43 (Wx) Bde	43 (Wx) Bde
41	D and D Band	Wyvern Bks, EXETER	43 (Wx) Bde	43 (Wx) Bde

#### **ADMINCOM UNITS**

1	HO Land Comd	Ercking Pkg WILTON	CinC	12 (\N\v\) Dda
1	HQ Land Comd	Erskine Bks, WILTON	CinC	43 (Wx) Bde
2	HQ LAND Sp Unit	Erskine Bks, WILTON	LAND Comd Fd	43 (Wx) Bde
3	HQ 3 (UK) Div	Picton Bks, BULFORD	Army	43 (Wx) Bde
4	3 (UK) Div Sig Regt	Picton Bks, BULFORD	3 (UK) Div	43 (Wx) Bde
5	HQ 1 Mech Bde	Delhi Bks, TIDWORTH	3 (UK) Div	43 (Wx) Bde
6	215 Sig Sqn	Delhi Bks, TIDWORTH	1 Mech Bde	43 (Wx) Bde
7	(Armd Regt)	TBC, TIDWORTH	1 Mech Bde	43 (Wx) Bde
8	1 PWRR (Al Bn)	Burtphore Bks, TIDWORTH	1 Mech Bde	43 (Wx) Bde
9	1 CHESHIRE	Kiwi Bks, BULFORD	1 Mech Bde	43 (Wx) Bde
10	HQ 12 Mech Bde	Ward Bks, BULFORD	3 (UK) Div	43 (Wx) Bde
11	228 Sig Sqn	Ward Bks, BULFORD	12 Mech Bde	43 (Wx) Bde
12	KRH (Armd Regt)			43 (Wx) Bde
	, ,	Aliwal Bks, TIDWORTH	12 Mech Bde	. ,
13	1 STAFFORDS (AI Bn)	Mooltan Bks, TIDWORTH	12 Mech Bde	43 (Wx) Bde
14	1 RHA (AS 90 Regt)	Assaye Bks, TIDWORTH	3 (UK) Div	43 (Wx) Bde
15	19 Regt RA (AS 90 Regt) 22 Engr Regt (CS Engr	Horne Bks, LARKHILL	3 (UK) Div	43 (Wx) Bde
16	Regt)	Swinton Bks, PERHAM DOWN	3 (UK) Div	43 (Wx) Bde
10	26 Engr Regt (CS Engr	GWINGIT BRO, T EIGH WIN BOWN	O (OIX) DIV	40 (VVX) Buc
17	Regt)	Corunna Bks, LUDGERSHALL	3 (UK) Div	43 (Wx) Bde
18	6 Bn REME	Candahar Bks, TIDWORTH	3 (UK) Div	43 (Wx) Bde
19	3 Regt RMP	Gordon Bks, BULFORD	3 (UK) Div	43 (Wx) Bde
20	1 (UK) Recce Bde	Airfield Camp, NETHERAVON	GOC Th Tps	43 (Wx) Bde
21	HQ 1 Arty Bde	Airfield Camp, NETHERAVON	GOC Th Tps	43 (Wx) Bde
22	32 Regt RA	Roberts Bks, LARKHILL	1 Arty Bde	43 (Wx) Bde
23	HQ 7 AD Bde	Airfield Camp, NETHERAVON	GOC Th Tps	43 (Wx) Bde
24	HQ 2 (NC) Bde	Basil Hill Bks, CORSHAM	GOC Th Tps	43 (Wx) Bde
25	CVHQ R Signals	Basil Hill Bks, CORSHAM	2 (NC) Bde	43 (Wx) Bde
26	LIAG(V)	CORSHAM	2 (NC) Bde	43 (Wx) Bde
27	39 Sig Regt (V)	BRISTOL	2 (NC) Bde	43 (Wx) Bde
28	81 Sig Sqn (V)	CORSHAM	2 (NC) Bde	43 (Wx) Bde
29	10 Sig Regt	CORSHAM	2 (NC) Bde	43 (Wx) Bde
30	243 Sig Sqn	BULFORD	10 Sig Regt	43 (Wx) Bde
31	600 Sig Tp	CORSHAM	2 (NC) Bde	43 (Wx) Bde
32	9 Sup Regt RLC	HULLAVINGTON Stn	101 Log Bde	43 (Wx) Bde
33	Comd 104 Log Sp Bde	NETHERAVON	GOC Th Tps	43 (Wx) Bde
		Duke of Gloucester Bks,	104 Log Sp	, ,
34	29 Regt RLC	SOUTH CERNEY	Bde	43 (Wx) Bde
0.5	Def Fine Condition (A)	NETHERAYON	104 Log Sp	40 (141 ) 5 :
35	Def Fire Service (Army)	NETHERAVON	Bde	43 (Wx) Bde
36	HQ EFI & 148 (EFI) Sqn RLC(V)	BULFORD	HQ RLC TA	43 (Wx) Bde
37	243 Fd Hosp (V)	BRISTOL	2 Med Bde	43 (Wx) Bde
38	Comd 1 MI Bde	WILTON	GOC Th Tps	43 (Wx) Bde
30	Ooma i wii bae	VVILIOIV	Comd ES Th	TO (VVA) DUC
39	RSIT	CORSHAM	Tps	43 (Wx) Bde
40	DTE Salisbury Plain	TILSHEAD	ATE	43 (Wx) Bde
41	DTE South West	EXETER	ATE	43 (Wx) Bde
42	HQ BG	NETHERAVON	ACGS TLB	43 (Wx) Bde
43	CRF	Erskine Bks, WILTON	CinC	43 (Wx) Bde
44	HQ 43 (Wx) Bde	Picton Bks, BULFORD	5 Div	43 (Wx) Bde
45	JHC HQ	WILTON	CinC	43 (Wx) Bde
	1		,	

46	7 Regt AAC (V)	Airfield Camp, NETHERAVON	JHC	43 (Wx) Bde
47	21 Sig Regt (Air Sup)	Azimghur Bks, COLERNE	JHC	43 (Wx) Bde
48	AWS	WILTON	LAND	43 (Wx) Bde
			DACOS	
			Media Ops	
49	Media Ops Gp (V)	Kingston upon Thames	and Comms	43 (Wx) Bde
50	ATG(A)	Erskine Bks, WILTON	CRF	43 (Wx) Bde

#### ANNEX Q: OPERATIONAL DEPLOYMENTS 2003 - 2006 - HQ 3 (UK) Div UNITS BASED IN 43 (Wx) BDE

Serial	Unit	Operation	Dates
(a)	(b)	(c)	(d)
	20	03	\
1.	HQ 3 (UK) Div	TELIC 2 <sup>1</sup>	Jun-Nov 03
2.	3DSR	TELIC 2	Jun-Nov 03
3.	RHQ 3 Regt RMP	TELIC 2	Jun-Nov 03
4.	150 Pro Coy, 3 Regt RMP	TELIC 2	Jun-Nov 03
5.	4 Bn REME (coy strength)	OCULUS <sup>2</sup>	Nov 02-Apr 03
6.	6 RIFLES (coy strength)	FINGAL <sup>3</sup>	Nov 03-Mar 04
7.	RWxY (tp strength)	TELIC 1	Jan-Jun 03
8.	RWxY (tp strength)	TELIC 3	Nov 03-Apr 04
9.	300 Fd Tp 131 Ind Cdo Regt (sect strength)	TELIC 1	Jan-Jun 03
		04	
10.	HQ 1 Mech Bde & Sig Sqn	TELIC 4	May-Oct 04
11.	1 PWRR	TELIC 4	May-Oct 04
12.	1 RWF	TELIC 4	May-Oct 04
13.	158 Pro Coy, 3 Regt RMP	TELIC 4	Apr-Nov 04
14.	1 RHA	TELIC 4	Apr-Oct 04
15.	6 Bn REME (coy strength)	TELIC 5	Jan-Dec 04
16	6 RIFLES (coy strength)	TELIC 4	Apr - Oct 04
17	RWxY (2xtps strength)	TELIC 5	Jan - Dec 05
18.	3 Fd Tp 100 Fd Sqn (sect strength)	TELIC 4	Apr – Oct 04
		05	
19.	HQ 12 Mech Bde & Sig Sqn	TELIC 6	May-Nov 05
20.	1 STAFFORDS	TELIC 6	May-Nov 05
21.	KRH	TELIC 6	May-Nov 05
22.	174 Pro Coy, 3 Regt RMP	TELIC 6	Apr-Nov 05
23.	19 Regt RA	TELIC 6	Apr-Nov 05
24.	4 Bn REME (coy strength)	TELIC 6	Apr-Oct 05
25.	1 RHA	TOSCA <sup>4</sup>	Apr-Oct 05
26	300 Fd Tp 131 Ind Cdo Regt (x2	MATURIN <sup>5</sup>	Nov05-Jan06
	pax)		
		06	
27.	HQ 3 (UK) Div	TELIC 8/9	Jun 06-Feb 07
28.	RHQ 3 DSR and 206 Sig Sqn	TELIC 8/9	Jul-Dec 06
29.	1 STAFFORDS	TELIC 9	Oct 06-Apr 07
30.	150 Pro Coy, 3 Regt RMP	TELIC 9	Oct 06-May 07
31.	40 Regt RA	TELIC 9	Oct 06-May 07
32.	202 Sig Sqn	OCULUS	Oct 06-Jun 07
33	6 RIFLES (coy strength)	HERRICK	Oct 05-Apr 06
34	300 Fd Tp 131 Ind Cdo Regt	HERRICK	Oct 05-Apr 06

<sup>&</sup>lt;sup>1</sup> Op TELIC refers to military operations in IRAQ.
<sup>2</sup> Op OCULUS refers to military operations in the BALCANS.
<sup>3</sup> Op FINGAL refers to military operations in AFGHANISTAN.
<sup>4</sup> Op TOSCA refers to military operations in CYPRUS.
<sup>5</sup> Op MATURIN refers to military operations in PAKISTAN.

#### ANNEX R: 1 STAFFORDS OUTLINE OF TRAINING REQUIREMENT

1 STAFFORDS is an Infantry Battalion 490-strong based in Mooltan Barracks, Tidworth. The Battalion is under operational command of HQ 12 Mechanised Brigade (12 Mech Bde). It is equipped with WARRIOR tracked Infantry Fighting Vehicle (IFV).

Routinely, to maintain core skills the Battalion is mandated to conduct MATTs Level 1. This requires 3 days on dry training areas and 2 days per company on a live firing range (one day for grouping and zeroing and an application of fire shoot, and one day for the Annual Personal Weapon Test (APWT)). In addition, the Battalion constantly requires access to dry training areas in order to conduct continuation training in tactics, fitness, navigation and driving as well as communication and command training. The requirement for driver training and the limitations on track usage in certain conditions reduces further the flexibility of 5the available training estate. The annual turnover of personnel plus the internal movement of individuals on promotion constantly reinforces the need to rebuild and retrain fire teams who provide the foundation for operational success; the loss of local training areas and ranges would seriously undermine this process. Salisbury Plain Training Area (SPTA) is heavily over –subscribed and is of course now very familiar to the Battalion. The ability to train in a different and unfamiliar environment is critical to operational effectiveness particularly in the build up to operations.

Within the Formation Operational Readiness Mechanism (FORM), the Battalion is required to undertake dry training at company and battalion level in order to achieve the mandated CTC Level 4. This takes place at training areas in the South West or BATUS.

The Battalion has recently deployed on operational tours at a rate above the prescribed army tour interval (the Battalion deployed on Op TELIC 6 (Iraq May - Oct 05) and Op TELIC 9 (Iraq Oct 06 - Apr 07). All pre-deployment training places a hugely increased demand for weapon training and theatre-specific skills training. All soldiers must fire the Annual Personal Weapons Test (APWT) and the Alternate Personal Weapons Assessments (APWA) on all small arms that they may be required to use on the tour within 6 months of deploying on operations. This includes rifles, Light Support Weapons (LSW), Light Machine Guns, (LMG), General Purpose Machine Guns (GPMG), pistols and grenades. There is also a constant requirement for dry training areas over a 3 - 4 month period prior to deployment in order to allow all members of the Battalion to revise their core military skills and undertake training in theatre specific skills which might include; patrolling techniques, incident response procedures, battlefield first aid and mine clearance drills. When the Battalion deploys in the peace support role eq Iraq, the Support Weapons Company (consisting of Anti-tank, Mortar and Heavy Machine Gun Platoons) has to re-role as riflemen; this involves retraining initially as riflemen and then on return to the UK further retraining in order to convert back to the support weapons role.

In summary, 1 STAFFORDS frequently have a requirement for training estate beyond that which is on their back door.

Major Gasson-Hargreaves HQ 12 Mech Bde May 07.

# ROYAL NAVY AND ROYAL MARINES UNITS (SOUTH WEST BASED)

#### **DEVONPORT FLOTILLA**

<u>LPH</u>		Personnel to Train	
HMS	OCEAN	130	
LPD HMS HMS	ALBION BULWARK	130 130	
Type 22 Frigates HMS HMS HMS HMS	CAMPBELTOWN CHATHAM CORNWALL CUMBERLAND	110 110 110 110	
Type 23 Frigates HMS HMS HMS HMS HMS HMS HMS	ARGYLL MONMOUTH MONTROSE NORTHUMBERLAND PORTLAND SOMERSET SUTHERLAND	110 110 110 110 110 110 110	
SSNs HMS HMS HMS HMS HMS HMS	TALENT TIRELESS TORBAY TRAFALGAR TRENCHANT TRIUMPH TURBULENT	80 80 80 80 80 80	
Survey Ships HMS HMS HMS HMS HMS	ECHO ENTERPRISE GLEANER ROEBUCK SCOTT	30 30 30 30 30	
1 1.1 1.2 1.3 1.4 1.5	3 Cdo Bde RM HQ 3 Cdo Bde RM CSG UKLF 40 Cdo RM 42 Cdo RM 1 RIFLES	Plymouth Plymouth Taunton Plymouth Chepstov	1

#### ANNEX S: ROYAL NAVY (RN) AND ROYAL MARINES (RM) - ASSETS BASED IN DTE SW

1.6 1.7 1.8 1.9 1.10	29 Cdo Regt RA 59 Indep Cdo Sqn RE Cdo Log Regt RM 539 Asslt Sqn RM RM Stonehouse	Plymouth Barnstaple Barnstaple Plymstock Plymouth	24 Cdo Regt (2008)
2 2.1 2.2 2.2.1	RN Air Stations RNAS Culdrose RNAS Yeovilton Cdo Hel Force	Helston Yeovil Yeovil	Part of Jt Hel Force
3 3.1 3.2 3.3 3.4 3.5 3.6	HM Naval Base Devonport Com Dev Flot Ships HMS DRAKE 4 Asslt Sqn RM 6 Asslt Sqn RM 10 Asslt Sqn RM	Plymouth Plymouth Plymouth Plymouth Plymouth	see list LPD LPD LPH
4 4.1 4.2 4.3 4.3.1	Training Centres BRNC HMS RALEIGH Cdo Trg Centre RM Armd Sp Coy	Dartmouth Torpoint Exmouth Bovington	

# ANNEX S: SCHEMATIC FOR ASSESSED BASIC LEADERSHIP EXERCISE

DAY														
Mon	C a d e t s	Issue of Rations, 1 <sup>st</sup> Aid Kits PLT Store & sickbay 0800- 0815	Kit Inspect ion QD 0830- 0915		DS Revision Period 0930-1015 Classroom	Helo Brief 1015- 1030	EX Brief Med Brief 1030- 1100	Lunch 1100- 1130 JGR	1200 All DS,SME And YOs Depart form ECP/LS for Dartmoor Training Area.		1330 Move to BS 1430 Fieldcraft and Map reading lectures 1630 Received Orders for NAVEX o/c – Move to BS  Overnight Routine  NIGHTEX 2200-O/C			es
	S t a f f			Exercise Brief 0900- 0930	DS Revision Period 0930-1015 Classroom	Helo Brief 1015- 1030		Lunch 1100- 1130 WR						
Tue	ue 0530-0600 Inspection and PT			Moorland PLTs 0600-1900						Com	nmand Brief 1915	NIGHTEX 2200-0200		
Wed		0530-0600 Moorland PLTs Inspection 0600-1900 and PT								Com	nmand Brief 1915	NIGHTEX 2200-0200		
Thu	0530-0600 Inspection and PT			<b>DARTMOOR PLTs</b> 0530 – 1500			<b>De-rig</b> 1500	Return BRNC 1630	Da	Hand in PLT Equipment  Database complete by 2000 (L3)				
Fri (YO)		Wash Up 0800 - 0825 (QCO) Core Training							Clean and Return Stores PADs					
Fri (Stat	ff)	POST EX ROUTINE (INCLUDING RETURN OF LEADERSHIP STORES)  Post EX CAG- 1000-TXO's Office PADs												

# **DETAILED TIMINGS AND TASKS**

Ser	Date / Time	Event	Remarks / Action		
(a)	(b)	(c)	(d)		
1.	Mon				
2.	0700 - 0745	Breakfast			
3.	0800 - 0830	Issue of Rations, 1 <sup>st</sup> aid kit & PLT stores	PLT Store LSpt		
4.	0830 - 0915	Kit Inspection	QD Leadership Staff		
5.	0900 - 0930	Ex Command Brief for DS and SME	Room iaw CELCAT		
6.	0930 - 1015	DS Revision Period	DS. Rooms iaw CELCAT		
7.	1015 - 1030	Helo Brief (if required)	FTO/ Room iaw CELCAT		
8.	1030 - 1100	ABLE Brief /Med Brief (Bergans packed	L3/PMO Rooms iaw CELCAT		
		and ready to go stacked on the QD)			
9.	1100 - 1130	Lunch	JGR/WR		
10.	1200	Move to Dartmoor. Norsworthy Bridge / Burrator Dam / Sheepstor Jct DOPs/Ringmoor LS	Unload kit at DOPs. Move to DS		
11.	1330	Establish Bivvie Site	Rear of Scout Hut (LD)		
12.	1400	Group 1:Fieldcraft and Orders group.	Scout Hut Compound PT3/L3		
		Group 2: Static Map reading stance	Gutter Tor (LSpt)		
13.	1500	Group change over	Gutter Tor (LSpt)		
			Scout Hut Compound PT3/L3		
14.	1600	Prepare Orders for Night NAVEX	Bivvy Site		
15.	1730	Deliver Orders to DS	BS		
16.	O/C	Prepare evening meal	BS		
17.	LL	First teams commence NAVEX	DS accompany teams. L3/LSpt LD satellite safety cover		
18.	2000-2200	Night NAVEX	L3		
19.	O/C	Move into overnight position	BS (LD)		
20.	o/c - 0400	Night Routine/Exercise	BS		
21.	Tue				
22.	0400	Call to Hands/Breakfast/Preparation	O/N CO		
23.	0525	Parade Scout Hut CP	LD		
24.	0530	Inspection of teams/PT	L1/LPlans		
25.	0555	Teams report to DS			
26.	0600 - 1800	PLTs as per Matrix	7 tasks (SUYs additional)		
27.	1915	Command brief	L3		
28.	1930	Evening Meal	1.0		
29.	2200 – 0200	NIGHTEX	L3		
30.	Wed	Oall (all lands/Daral (as//Darasas)	0/11/00		
31.	0400	Call to Hands/Breakfast/Preparation	O/N CO		
32.	0525	Parade Scout Hut CP	LD LAW Plants		
33.	0530	Inspection of teams/PT	L1/LPlans		
34.	0555	Teams report to DS	7 tooks		
35. 36.	0600 - 1800	PLTs as per Matrix Command brief	7 tasks		
36. 37.	1915 1930	Evening Meal	L3		
38.	2200 – 0200	NIGHTEX	L3		
		INIGHTEA	L3		
39.	Thu	Coll to Lloy do /Draid for t/D	0/81 000		
40.	0400	Call to Hands/Breakfast/Preparation	O/N CO		
41.	0525	Parade Scout Hut CP	LD		
42.	0530	Inspection of teams/PT	L1/LPlans		
43.	0555	Teams report to DS	7 to also (OLIV) and 42' and 10		
44.	0600 - 1500	PLTs as per Matrix	7 tasks (SUYs additional)		
45.	1500	March Off	L3		
46.	1500	DS return to BRNC	DLID/Driessouths / Dlesstation		
47.	1600	YOs recovery to BRNC	PUP/Brisworthy Plantation		

48.	Fri		
49.	0800	LD Ex Washup	L3/LD
50.	0800 - 0825	Ex Wash Up - QCO	O4
51.	0830 - 1000	YOs De Kit / PADs	L6/YOs/DS
52.	1000	Post Ex CAG	Cdr T, TXO, SSOs, CLMO, TTO
53.	AM	Post Ex routine	law Annex B to Chap 9 of the DOG

#### ANNEX T: 42 COMMANDO ROYAL MARINES OUTLINE OF TRAINING REQUIREMENTS

42 Commando Royal Marines (42 Cdo RM) is a 690-strong Commando Unit based in Bickleigh Barracks on the outskirts of Plymouth, on the edge of Dartmoor National Park, and is part of 3 Commando Brigade (3 Cdo Bde). The Commando is trained for war-fighting activities including amphibious and aviation assault, while specialising in mountain and cold weather warfare. It is equipped with light vehicles.

The Commando maintains its core skills by conducting Individual Training Directives (Royal Marines) (ITD(RM)). This requires 3 days access to a dry training area for the Basic Fitness Test (BFT), Combat Fitness Test (CFT) and day and night navigation training. Four days of live firing is also required to maintain marksmanship skills and pass the Annual Personal Weapons Test (APWT), this includes grouping and zeroing, elementary and advanced application of fire, Alternate Personal Weapons Assessments (APWA) and night shoots.

In addition to the maintenance of these key core skills the Commando requires continuous access to dry and live training areas in order to maintain levels of fitness, navigation and low level drills and skills, as well as train for command and specialisation courses. The continuous manpower churn within the Royal Marines requires sub-units to regularly teach new personnel Standard Operating Procedures (SOPs) in order to maintain operational capability as part of a high readiness formation.

In preparation for operations the Commando enters the pre-deployment training cycle and must reach Collective Training Level 4. During this phase the demand for dry and live training areas significantly increases from 'normal' levels. The Commando progresses its training objectives from individual skills and drills, through troop and company level training to cohesive commando level training evolutions utilising both live firing and dry training areas. This training will also focus on theatre specific tactics and techniques in addition to initial and continuation training on Urgent Operational Requirement (UOR) equipment. A substantial increase in the amount of live firing ranges required should be expected as the Commando integrates the UOR and support weapons systems into the SOPs of the Companies. Depending on the role the Commando is fulfilling on operations, there may be a requirement to re-organise the unit structure to best suit the operational environment. This further increases the demand for training areas before deployment, and on recovery to the UK to facilitate the re-constitution of the Commando.

In summary, the Commando requires significant access to dry and live firing training areas to maintain its operational capability and battle-winning edge. This requirement is further increased by the need to incorporate UOR and theatre specific equipment into the organisation; the current high operational tempo is expected to continue. Additionally fulfilling and maintaining high readiness roles such as the Lead Commando Group (currently held by 42 Cdo RM) carries its own training demands. During the preparations for Op HERRICK 5 (Afghanistan Sep 06 - Apr 07) the Commando was forced to travel long distances to complete its training cycle due to a paucity of resources in the South West. Any further reduction in training area availability in the South West would significantly undermine the ability of the Unit to maintain itself at the required standards and would severely hamper appropriate preparation for future operations.

Major T D Bakewell RM. Second in Command 42 Cdo RM. 9 July 2007.

#### ANNEX U: 30 CDO BDE - OPERATIONAL DEPLOYMENTS 2003-2006

Serial	Unit	Operation	Dates				
(a)	(b)	(c)	(d)				
2003							
1	3CDO BDE RM HQ UKLFCSG 40 CDO RM 42 CDO RM 29 CDO RA 59 IND CDO RE 539 ASRM CDO LOG REG 9 ASRM 4 ASRM	TELIC 1 <sup>1</sup>	JAN- MAY 03				
2	539 ASRM	TELIC 2	JUL- NOV 03				
	2004						
3	40 CDO GP 539 ASRM	TELIC 4	MAY- OCT 04				
	2005						
4	4 ASRM 539 ASRM	CALASH <sup>2</sup>	DEC 05- JUL 06				
5	42 CDO ELMS 59 IND CDO RE	MANTURIN <sup>3</sup>	NOV 05- JAN 06				
		2006					
5	4 ASRM	HIGHBROW⁴	JUL 06				
6	3CDO BDE RM HQ UKLFCSG 40 CDO RM 42 CDO RM 29 CDO RA 59 IND CDO RE	HERRICK 5 <sup>5</sup>	OCT 06- APR 07				
7	539 ASRM	TELIC 9	OCT 06- MAY 07				

<sup>&</sup>lt;sup>1</sup> TELIC refers to operations in IRAQ.
<sup>2</sup> N ARABIAN GULF Patrol Operations, embarked in HMS BULWARK.
<sup>3</sup> Disaster relief operations in PAKISTAN.
<sup>4</sup> Non Combatant Evacuation Operation- HMS BULWARK Evacuation of UKEPs from BEIRUT. <sup>5</sup> HERRICK refers to operations in AFGHANISTAN.